

The Spectrum of the Th-Ar Hollow-Cathode Lamp Used with the *2d*coudé Spectrograph

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Part I

Description

Introduction

Thorium-Argon lamps are the most popular choice for wavelength calibration on high-resolution grating spectrographs. The wealth of emission lines, the lack of hyperfine splitting for the only isotope of thorium naturally occurring (^{232}Th), and its heavy weight, that results in a very small Doppler broadening, makes of this actinide a good choice. Thorium (Z=90) is responsible for most of the emission lines observed in the optical spectrum emitted by a hollow-cathode Th-Ar lamp. In this type of lamp, an electric discharge ionizes Ar atoms, which are accelerated into the cup-shaped thorium cathode. The Ar II ions sputter Th atoms that get excited by collisions and then radiatively decay to lower levels.

Using a state-of-the-art CCD, a short exposure can register with high quality the spectrum of a commercial hollow-cathode lamp, even at very high dispersion. The appearance of the spectrum changes depending on the characteristics of the lamp (e.g. the vendor), the spectral resolution, the electric current applied, and also as a result of aging. For this reason, atlases of the spectrum of the calibration sources are commonly prepared for specific combinations of lamps/spectrographs. In fact, almost all recently developed spectrographs are provided with maps of the spectra of their wavelength-calibration sources. Often, these maps are accessible through the World Wide Web (WWW), taking advantage of the added flexibility compared to printed copies (e.g. UVES on the Very Large Telescope, FEROS on the ESO 1.52m, UCLES on the Anglo-Australian Telescope, MUSICOS on the Isaac Newton Telescope, the Coudé spectrograph on the KPNO 2.1m, or UES on the William Herschel Telescope).

To produce one such atlas for the *2dcoudé* (Tull, MacQueen, Sneden & Lambert 1995) at a resolving power $R \sim 60,000$ is an easy task, as the cross-dispersion allows for a large spectral coverage – the complete optical range can be acquired in just two exposures. As part of a survey of nearby stars, we recently observed a number of standard stars that are likely of wide interest for other observers. With little more effort the Th-Ar exposures obtained for the survey were combined to produce an atlas.

The Th-Ar linelist commonly used for calibration in IRAF, (Willmarth 1992) provides standard (15° C , 760 torr) dry air wavelengths for 3056 fea-

tures¹. The line list seems to be a combination of the identifications of Palmer and Engleman (1983) for Th and Norlén (1973) for Ar. About 90 % of the lines are attributed to neutral or ionized Th. Palmer and Engleman used the Fourier Transform Spectrometer (FTS) at Kitt Peak National Observatory. They quote an average accuracy for their wavenumbers of 0.002 cm^{-1} , which is equivalent to 0.0002 \AA at 3000 \AA and 0.001 \AA at 7000 \AA . It became apparent that the McDonald spectra would provide similar, and in some cases improved, precision. For this reason, and because errors in the FTS measurements have a different dependence with wavelength or line strength than they do in our grating spectrograph, the wavelengths labeling lines in this atlas are those determined in the McDonald spectra.

Some users may be happy with this printed version of the *2dcoudé* Th-Ar atlas. However, further advantages can be obtained from the digital version that is available through the WWW. With prior knowledge of the central wavelength or order, the presentation of the atlas can be changed interactively to match the actual spectral setup.

Acquisition and Reduction of Data

The Th-Ar hollow-cathode employed is a Westinghouse lamp, Type WL-23418, powered with a 14 mA current. This lamp has been used at McDonald since December 1992. The detector was TK3, a thin 2048×2048 Tektronix CCD with $24 \mu\text{m}$ pixels, which was installed at the $R \sim 60,000$ focus F3. We used grating E2, a 53.67 gr mm^{-1} R2 echelle from Milton Roy Co. We used slit #4, which has a central width of $511 \mu\text{m}$ (or approx. 1.2 arcsec on the sky). We refer the reader to Tull et al. (1995) for more details about the instrument.

The exposures used in this atlas were obtained in three different epochs (December 2000, May 2001, and September 2001), as part of a survey of nearby stars (Lambert, Allende Prieto & Cunha 2001). We scaled and combined 42 individual exposures obtained centering 5112 \AA in order 67 in the middle of the CCD (*blue* setup), and 29 exposures obtained with 5178 \AA (in the same order) at the center of TK3 (*red* setup). Figure 1 shows the area covered by the detector on the focal plane for each setup. Most of the exposures were 30s long, but some were up to a factor of three longer.

¹A recent Th-Ar atlas produced by Willmarth et al. with the KPNO 2.1m coudé spectrograph is available online from <http://www.noao.edu/kpno/specatlas/>.

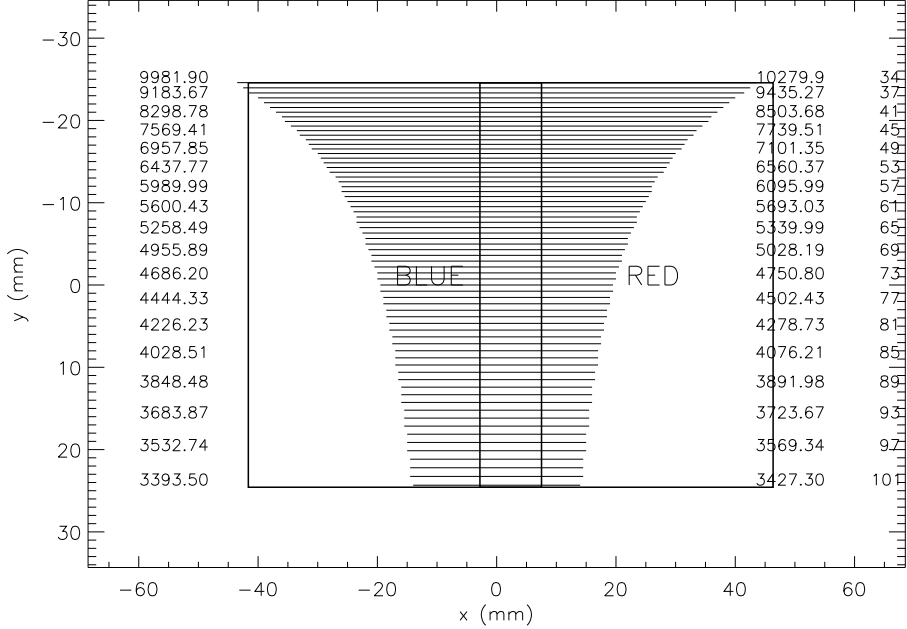


Figure 1: Spectral setups employed in the making of the atlas. The boxes labeled as RED and BLUE show the size of TK3 on the focal plane. The horizontal rules indicate the free spectral range for each order. Order numbers and the beginning and ending wavelengths for some orders (in Å) are printed.

Using IRAF tasks, we removed the bias, estimated from the overscan area, and we extracted the spectra. The apertures for extraction were defined with the help of a standard star (tracing of the orders) and the spectrum of a quartz lamp that is normally used for flatfield correction (width of the orders). Each of the individual spectra was calibrated in wavelength using the Th-Ar linelist available within IRAF (`thar.dat`), identifying about 1000 lines per setup, and fitting a 4th order polynomial in the dispersion direction, and a 5th order polynomial in the cross-dispersion direction. The rms scatter was always in the range 0.0016 – 0.0026 Å. No attempt was made to correct the instrumental response or the pixel-to-pixel sensitivity variations. Mixing observations from three different observing periods, with multiple changes between the two setups in each run, smoothes out most systematic sensitivity variations between nearby pixels, as the positioning mechanism for the

grating is imperfect.

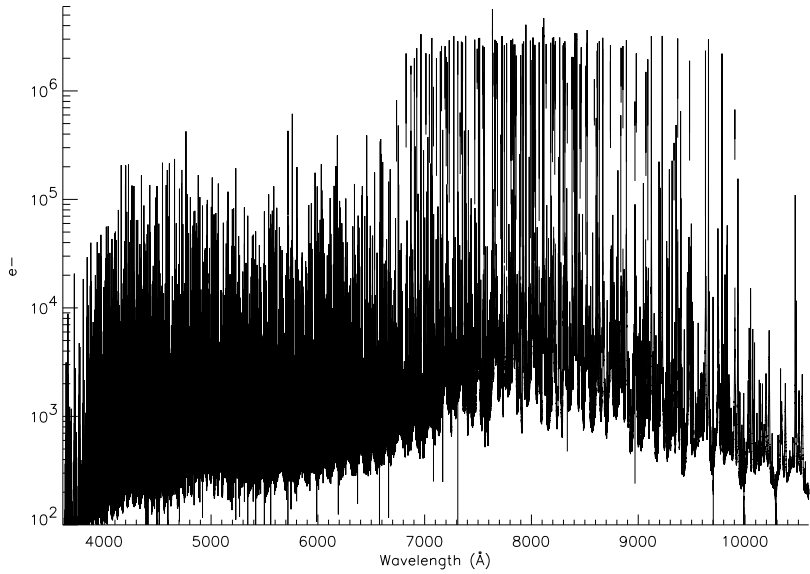


Figure 2: Full spectrum of the Th-Ar hollow-cathode used with the *2dcoudé* spectrograph.

It is indeed desirable to keep corrections to a minimum, as the main goal of this atlas is helping *2dcoudé* observers in the identification of the Th-Ar spectrum. As an example, there is a number of spurious features in the orders next to some very strong features in the red. These artifacts cannot be generally matched with wavelengths of thorium or argon features, and they tend to have a distinctive shape. Therefore, we could easily *clean* the spectra of these features, but in doing so we would be altering significantly the aspect of the lamp spectrum as extracted by an observer for calibration. Most observers do not remove scattered light from the Th-Ar calibration spectra. At a resolving power of 60,000 the stray light is significant only in the red (see Fig. 2), and it has little impact on the accuracy of the calibration. We have not removed it from our spectra. Finally, many strong lines present in the red part of the spectrum are saturated. Observers intentionally overexpose those features in order to bring out weaker lines in the blue and near infrared. Very short exposures and a filter can provide more reliable intensities and wavelengths for those lines, but would alter their aspect compared to typical observations. Thus, we have not taken any measure to correct this problem.

The center of the lines identified in the McDonald spectra were determined with the `center1d` algorithm in the IRAF task `ecidentify`. For each of the lines whose wavelength was measured at least in twice in one of the setups, the average and standard error of the mean were determined. Multiple measures of a line occur because of the availability of multiple exposures for each setup, the overlap between the two setups, and the wavelength overlap between adjacent orders. When average values were derived for a line measured in both the *blue* and *red* setups, which happened for half of the features, they were weighted with the inverse of the square of their standard errors, and averaged.

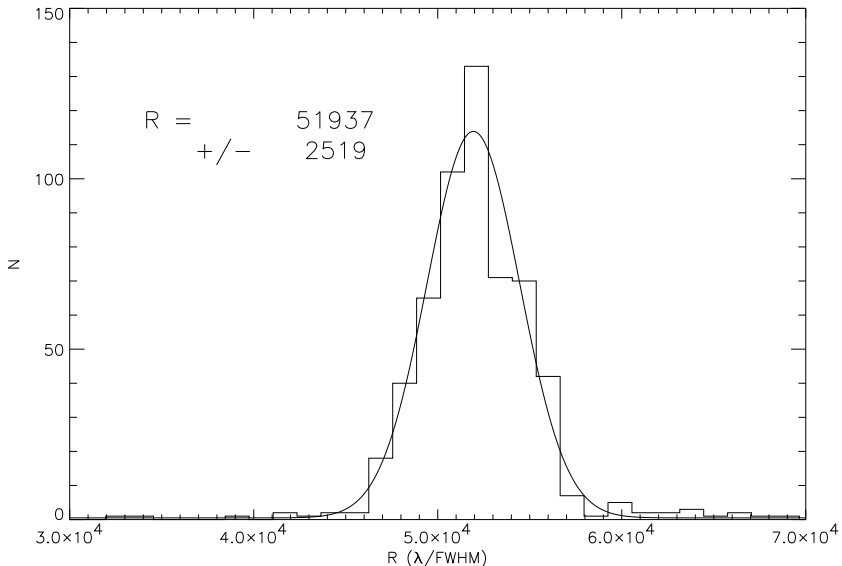


Figure 3: Number of emission lines measured in the Th-Ar hollow-cathode spectra as a function of the resolving power.

The final digital atlas available on the WWW² covers the region between 3611.9 and 10596.4 Å. However, as the line identification was based on Willmarth's list, the pictorial atlas and the list of wavelengths was restricted to the interval 3642.2 Å – 9664.7 Å. To produce the pictorial atlas, we scaled the individual exposures by their level of counts, averaging them out after rejecting deviant pixels. We plotted the resulting spectrum in segments of 30

²<http://hebe.as.utexas.edu/2dcoude/>

\AA , and labeled the lines keeping only the relevant number of digits. Table 1 (Part III) lists the determined wavelengths and their uncertainty (standard error).

To determine the resolution of the Th-Ar atlas we selected 584 lines with a standard error in their wavelengths $\leq 0.0002 \text{ \AA}$, and fitted a Gaussian profile with a constant background to the spectrum in an interval $0.4 \lambda(\text{\AA})/3700$ around the line center. Figure 3 displays the histogram of the lines as a function of the resolving power $R = \lambda/\text{FWHM}$, which peaks at about 52,000. The intrinsic width of the lines only contributes about 10 % of the observed width.

Acknowledgements

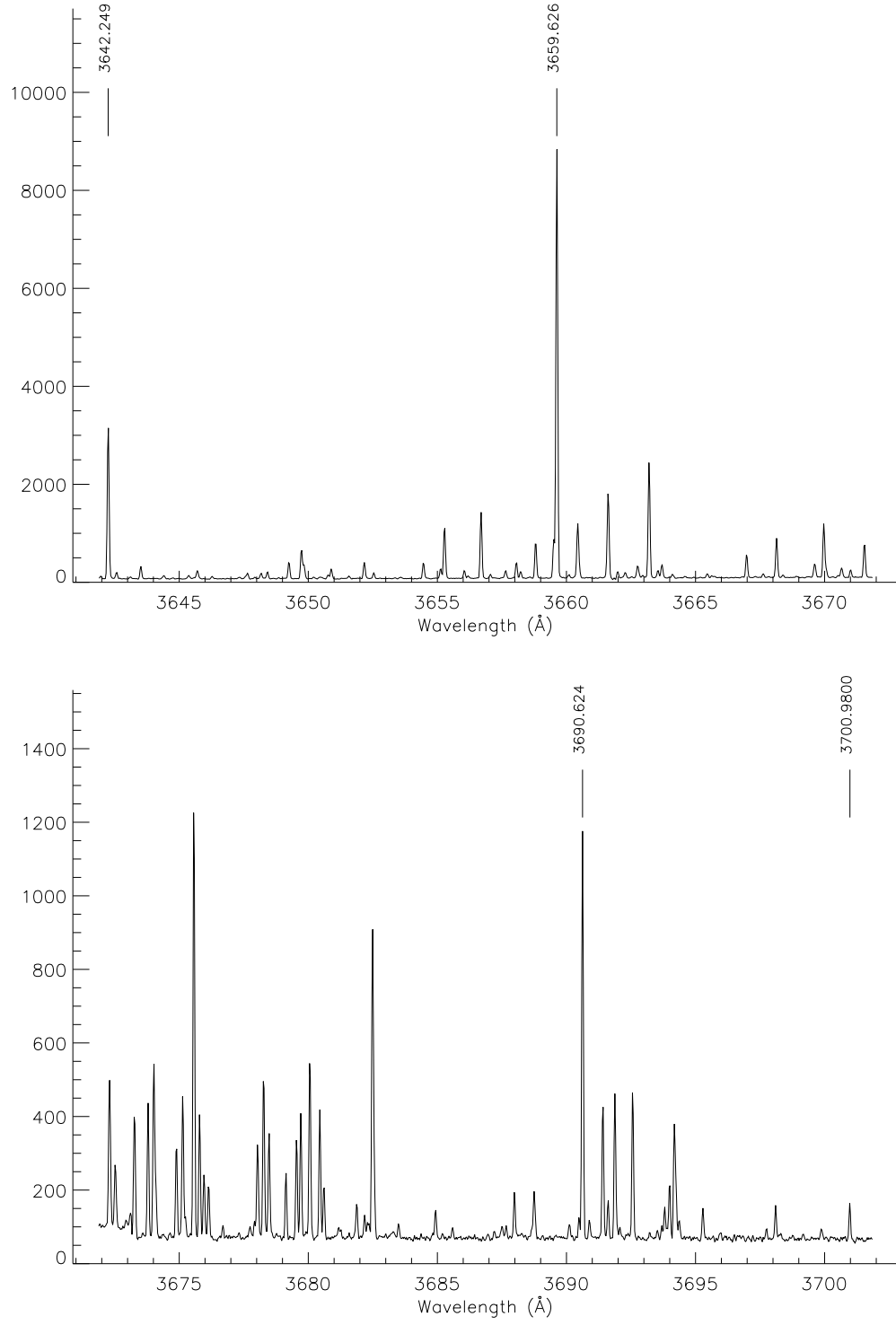
Sincere thanks to Ed Barker, David Doss, David Lambert, Bob Tull, and Russel White for help and guidance with the *2dcoudé* and in the preparation of this atlas.

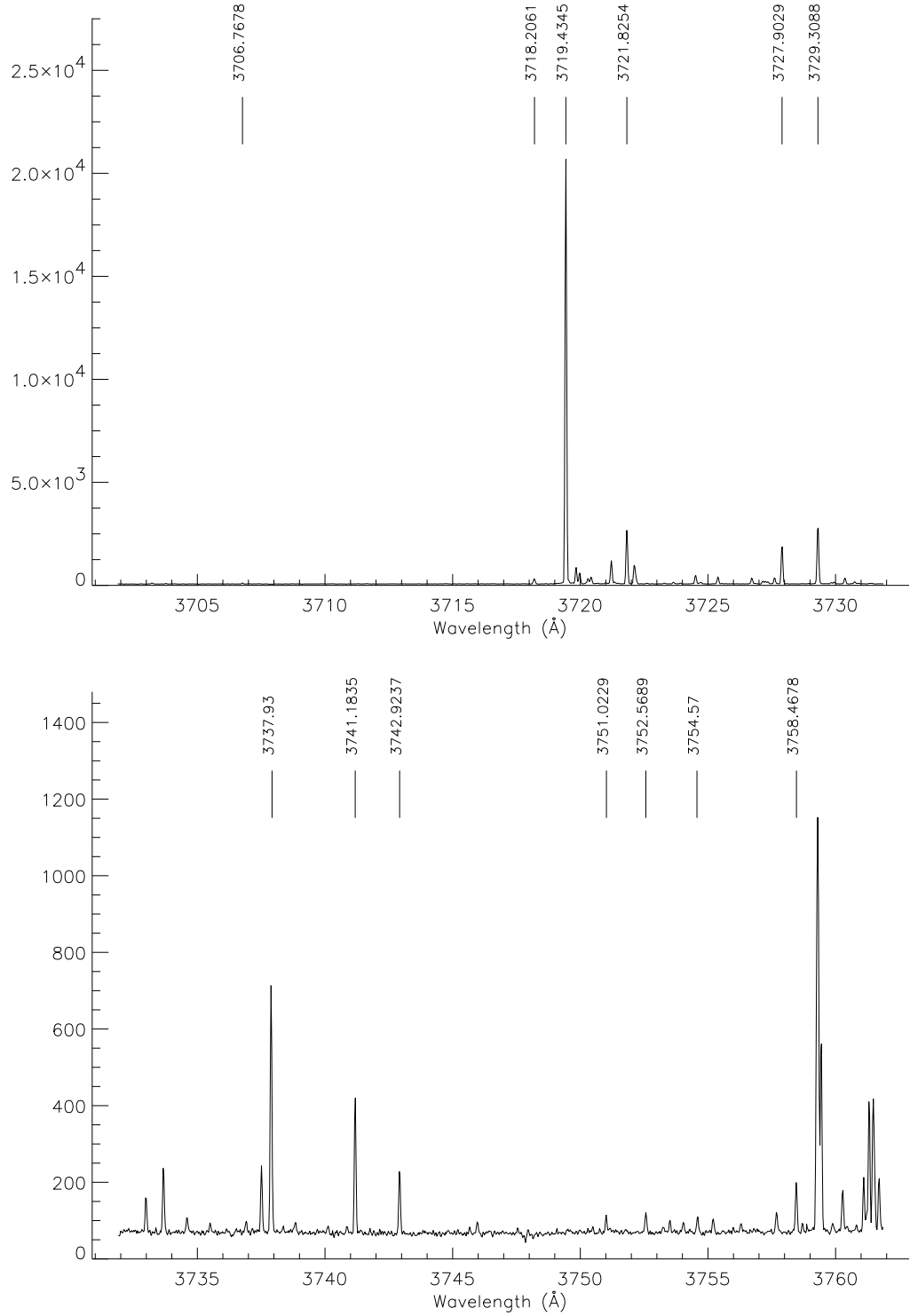
References

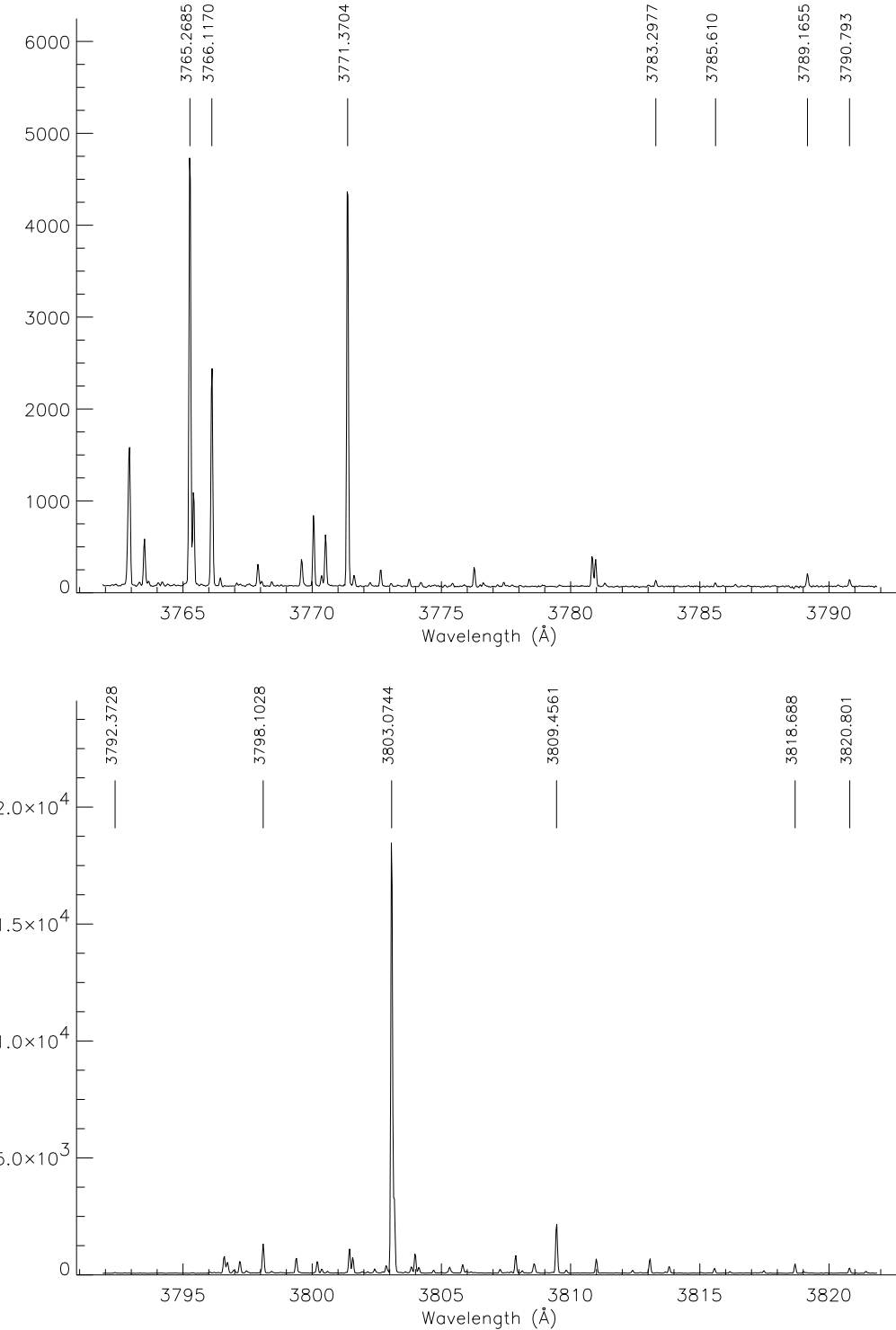
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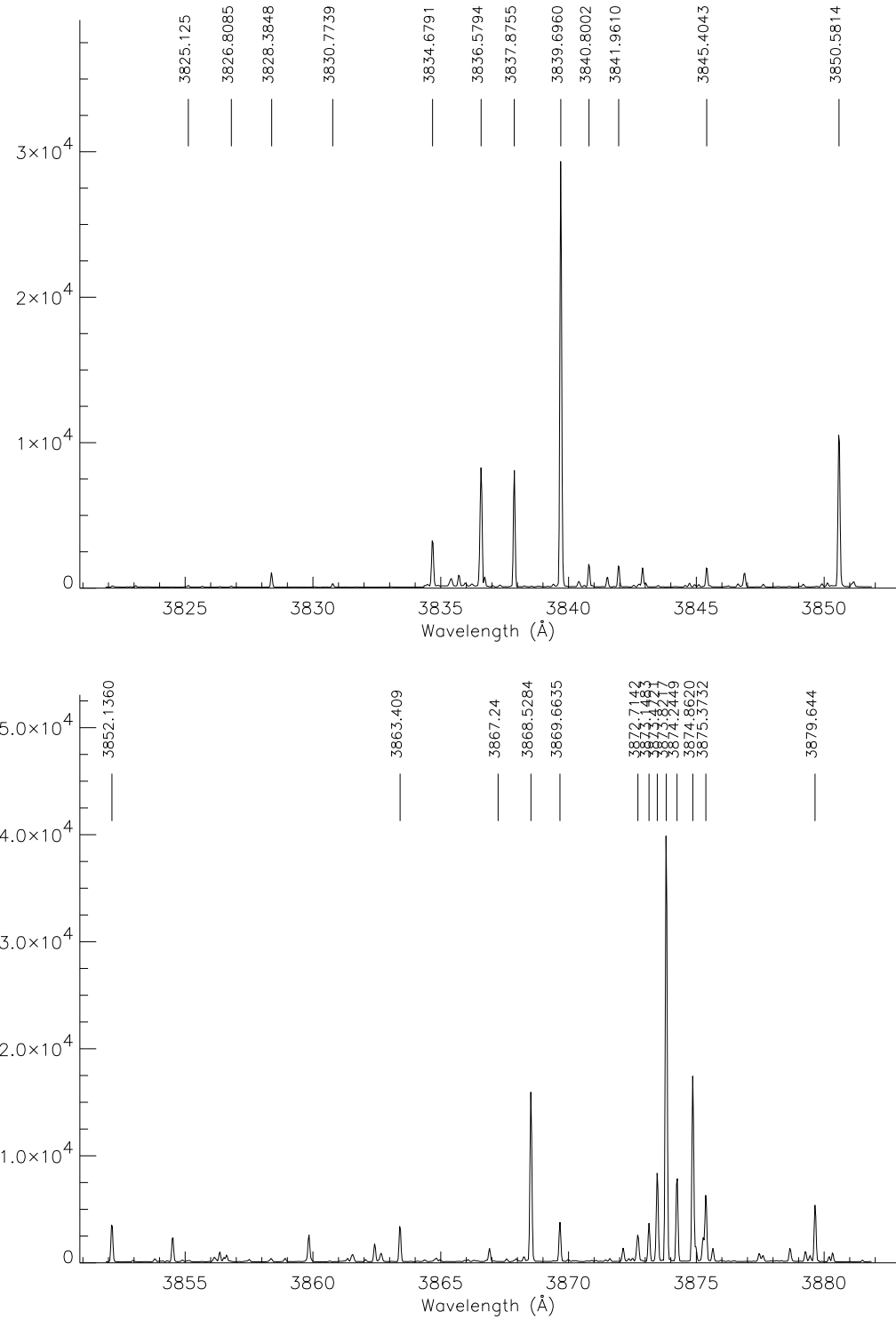
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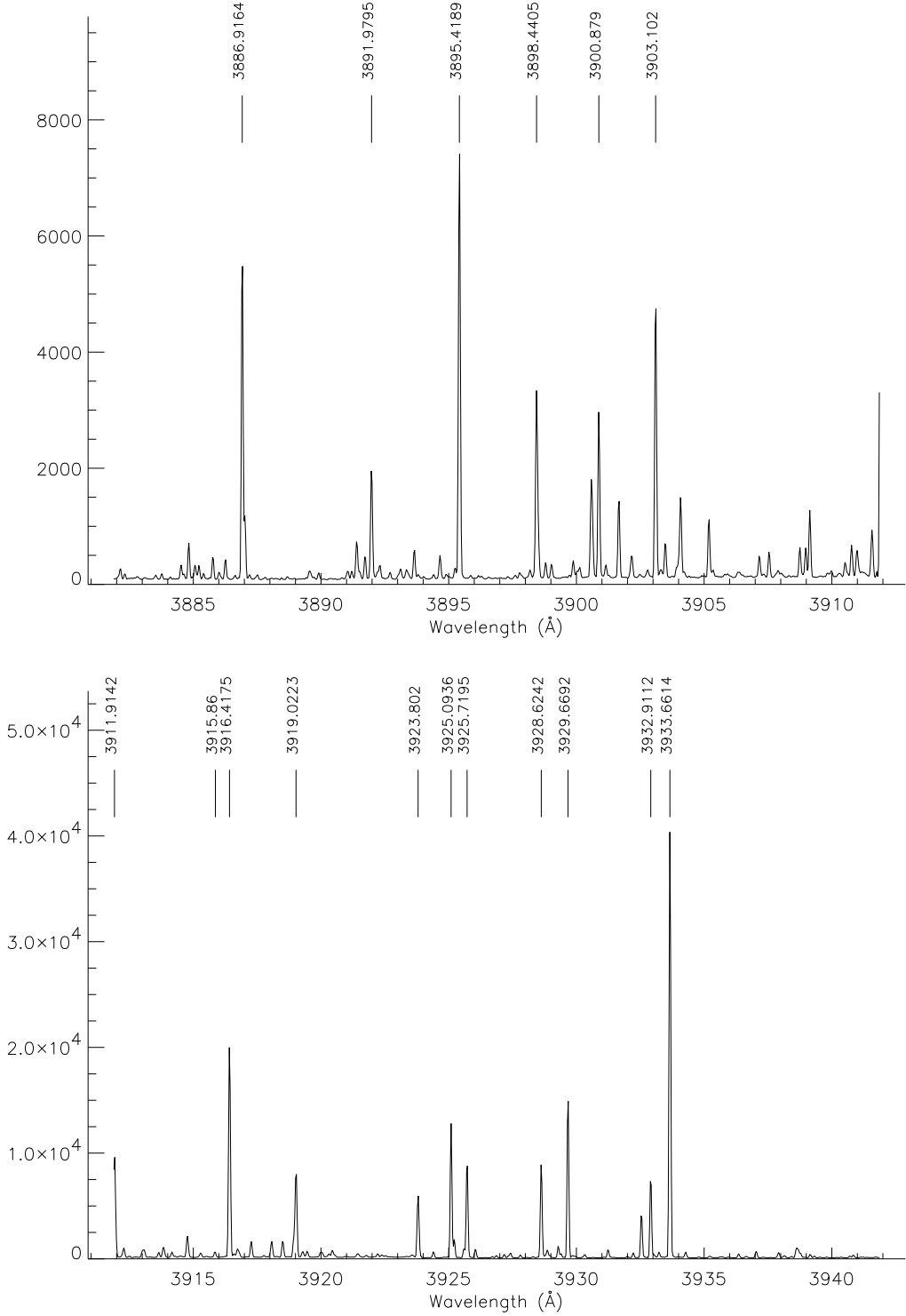
Pictorial Atlas

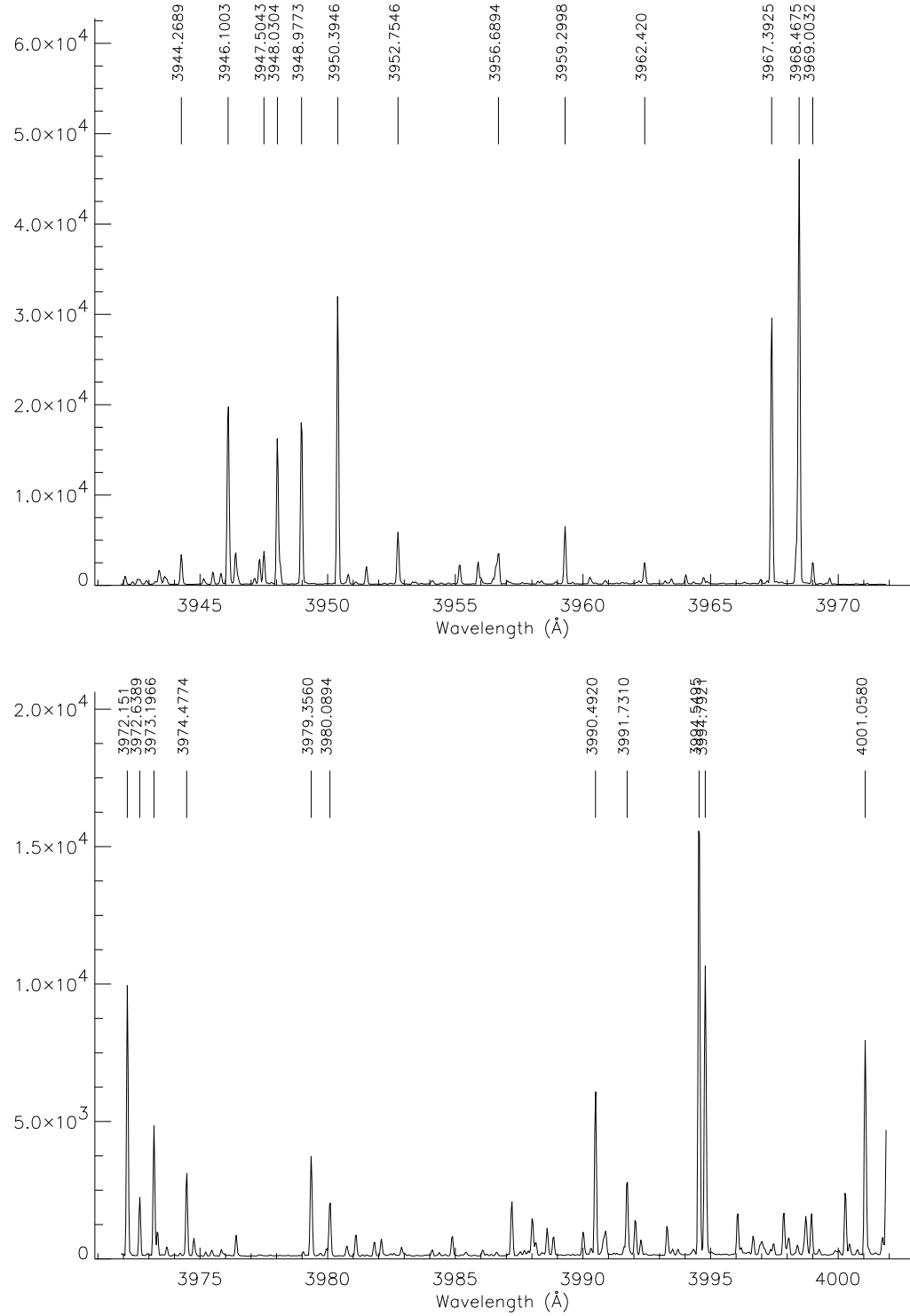


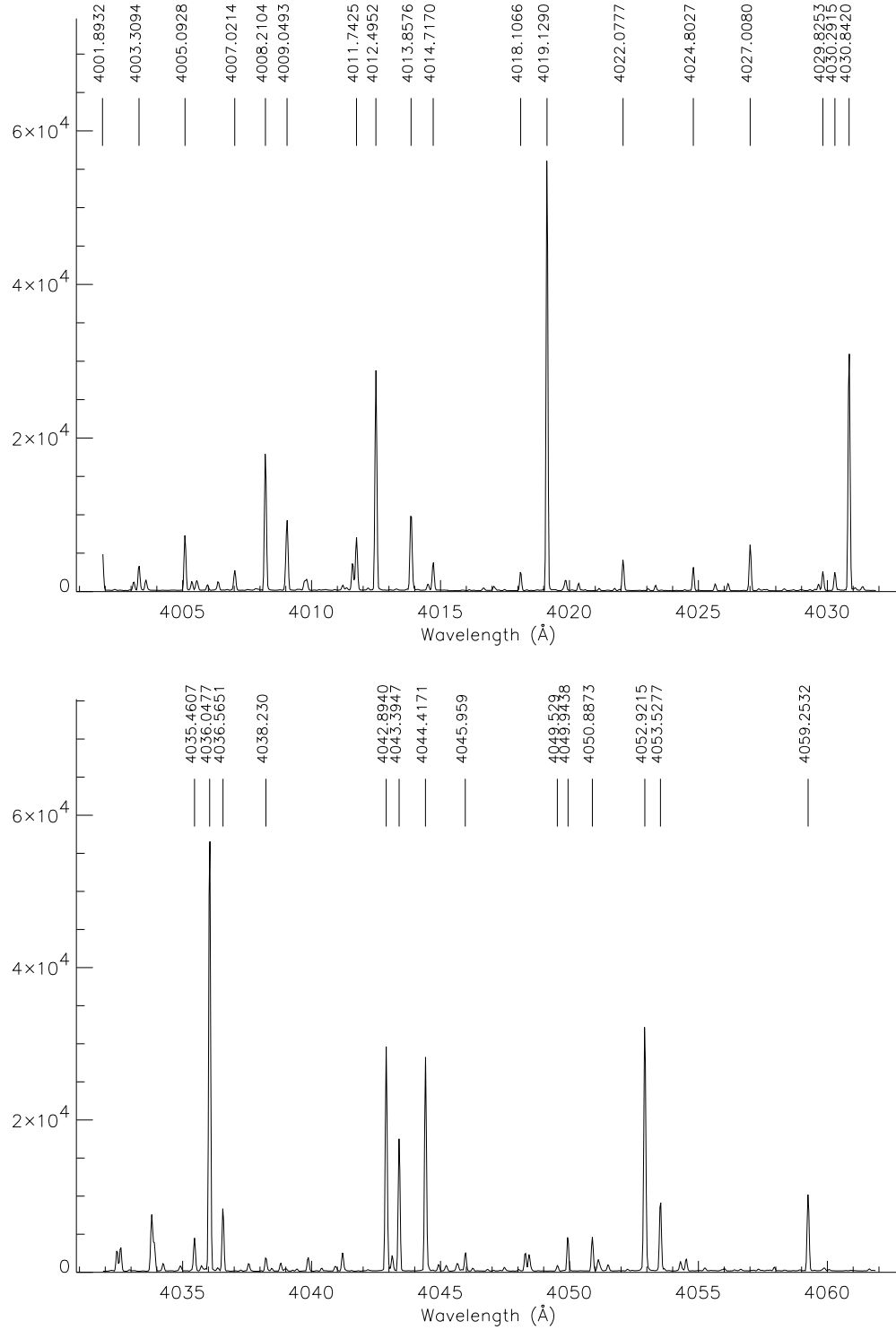


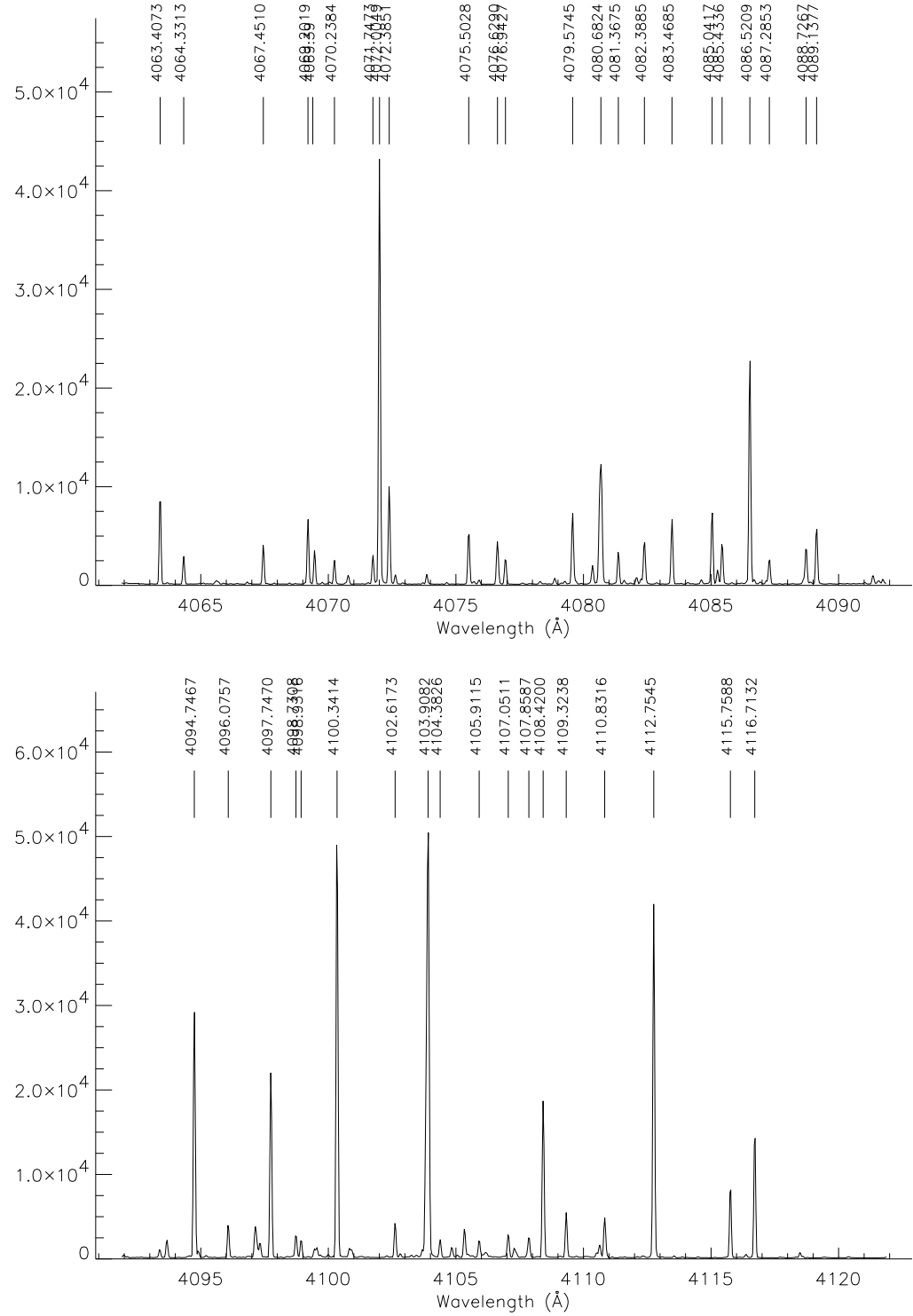


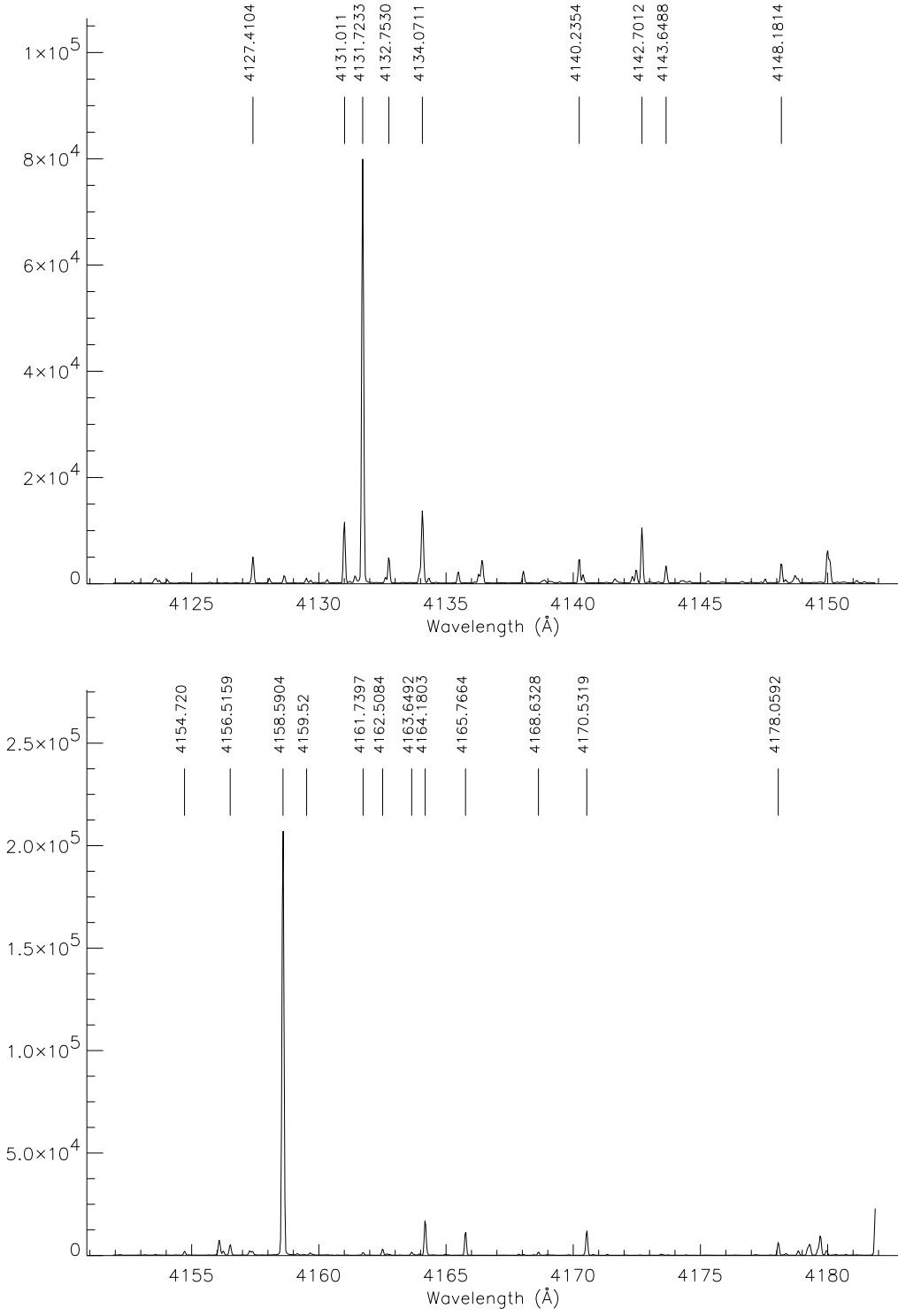


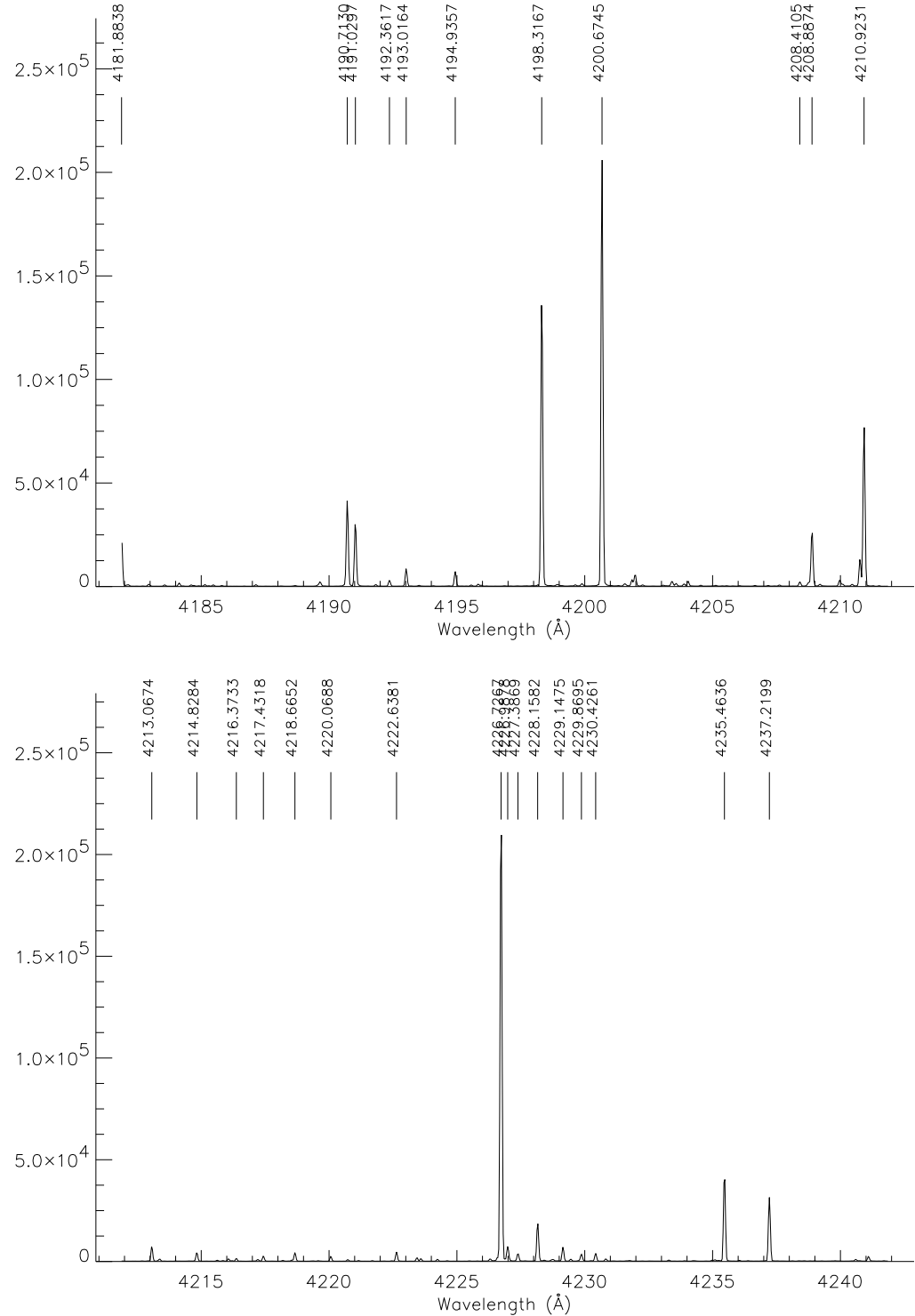


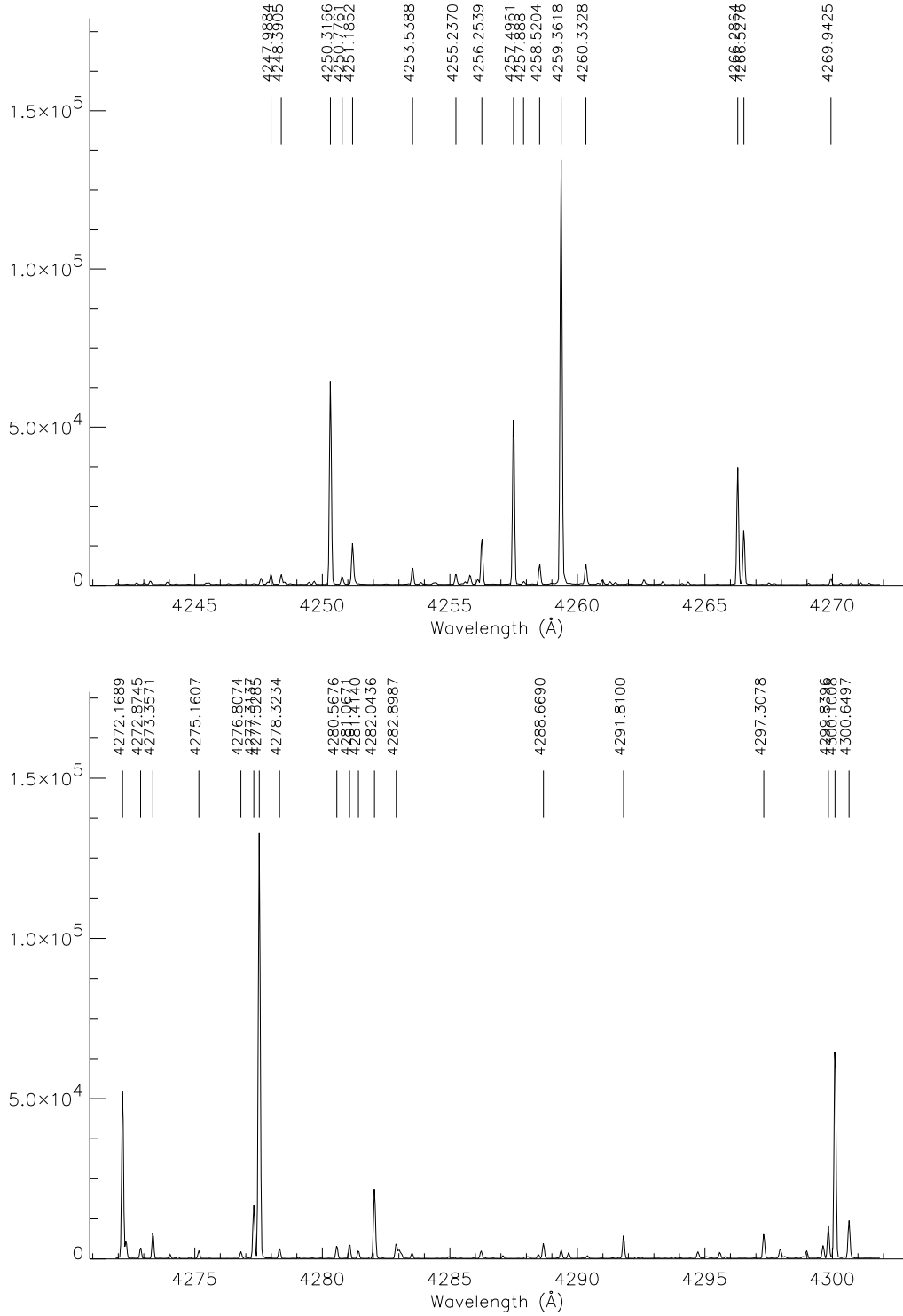


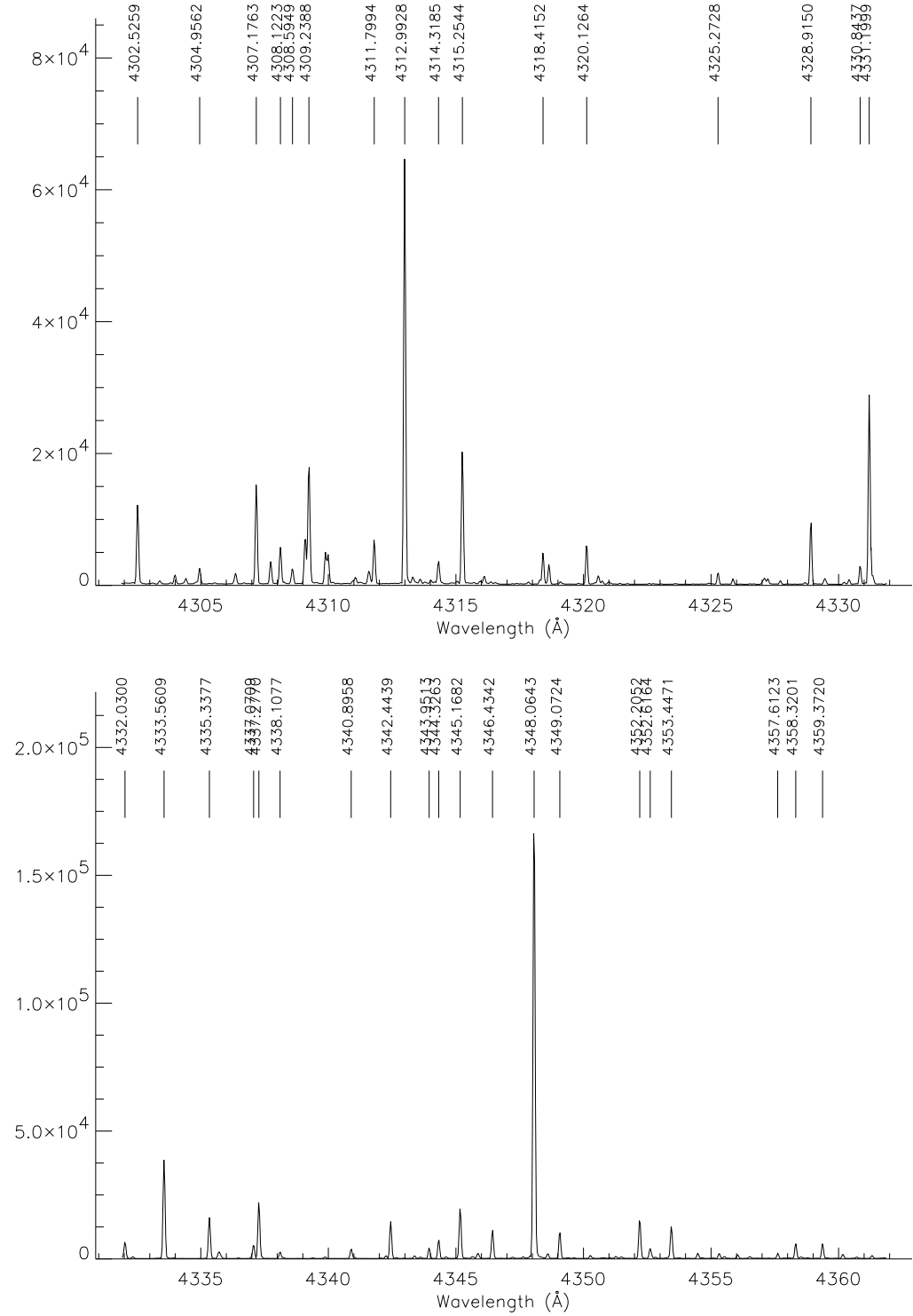


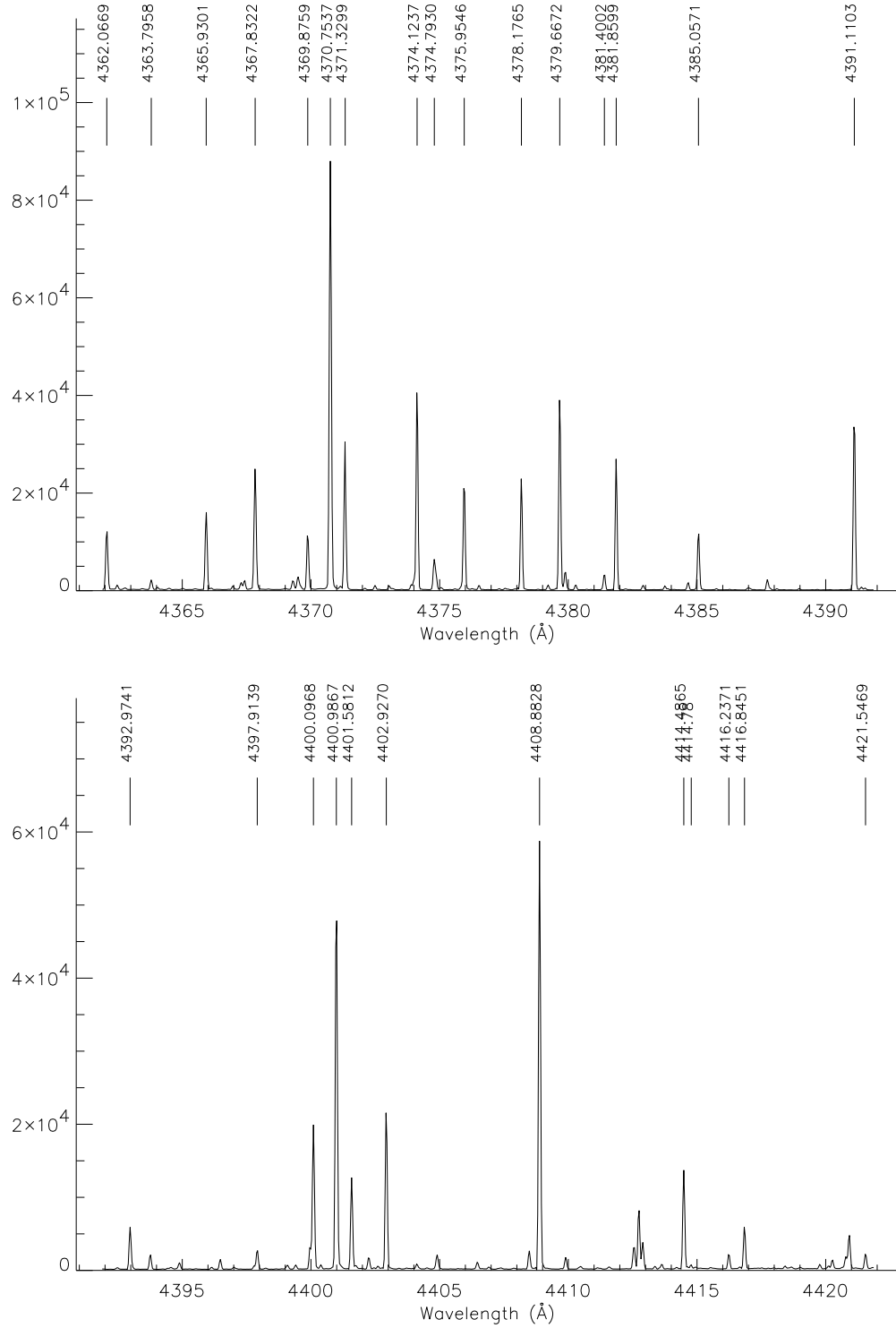


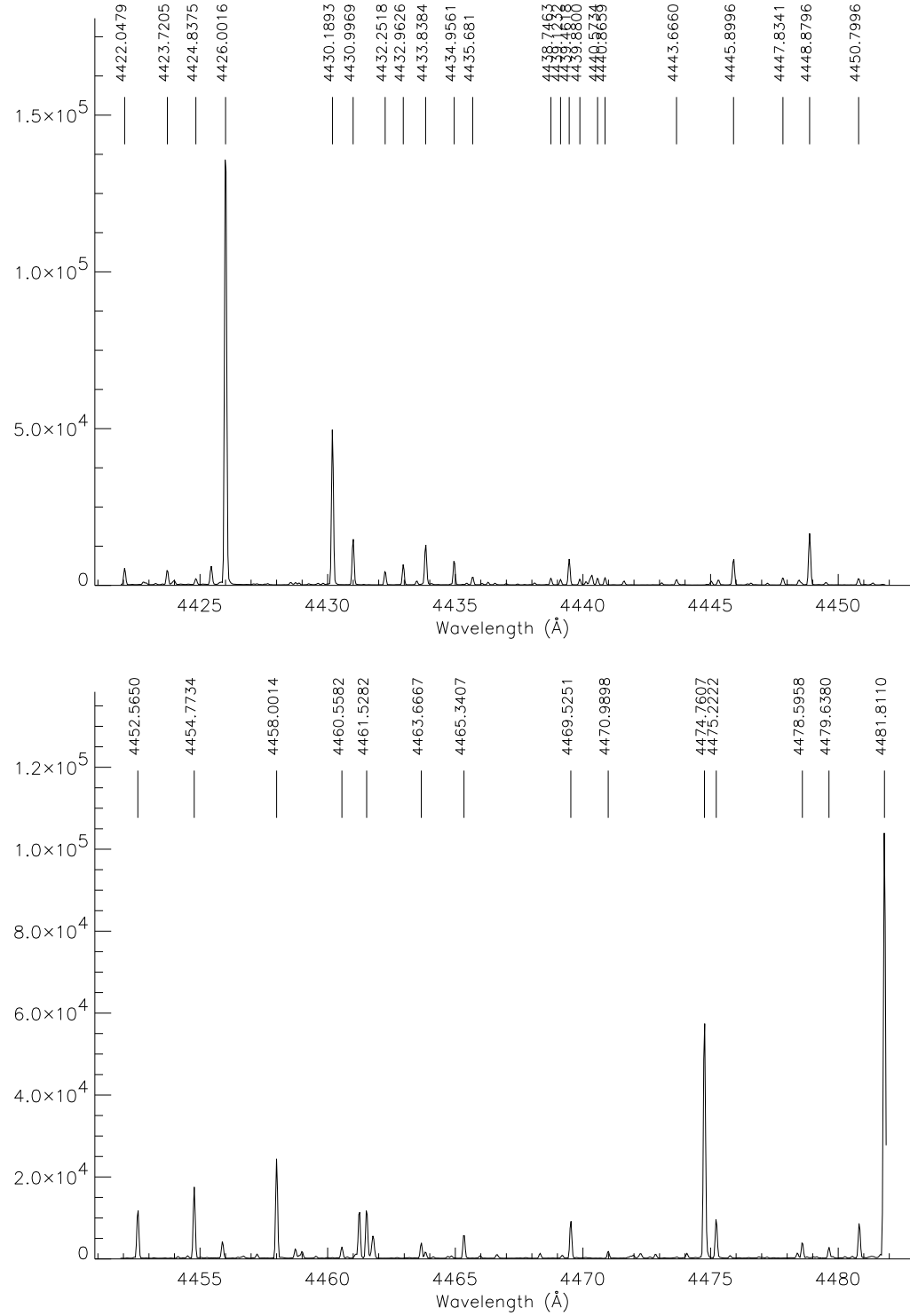


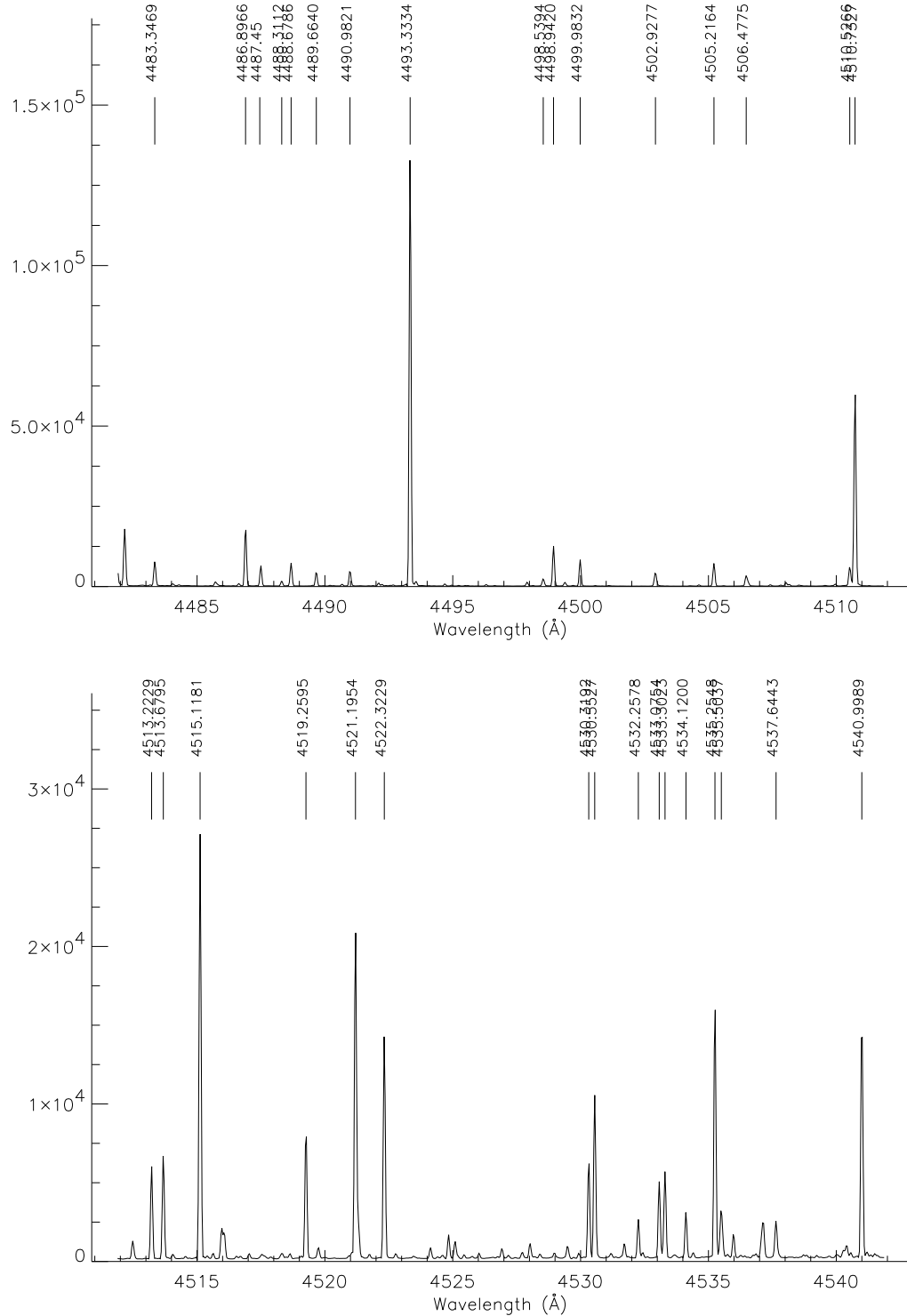


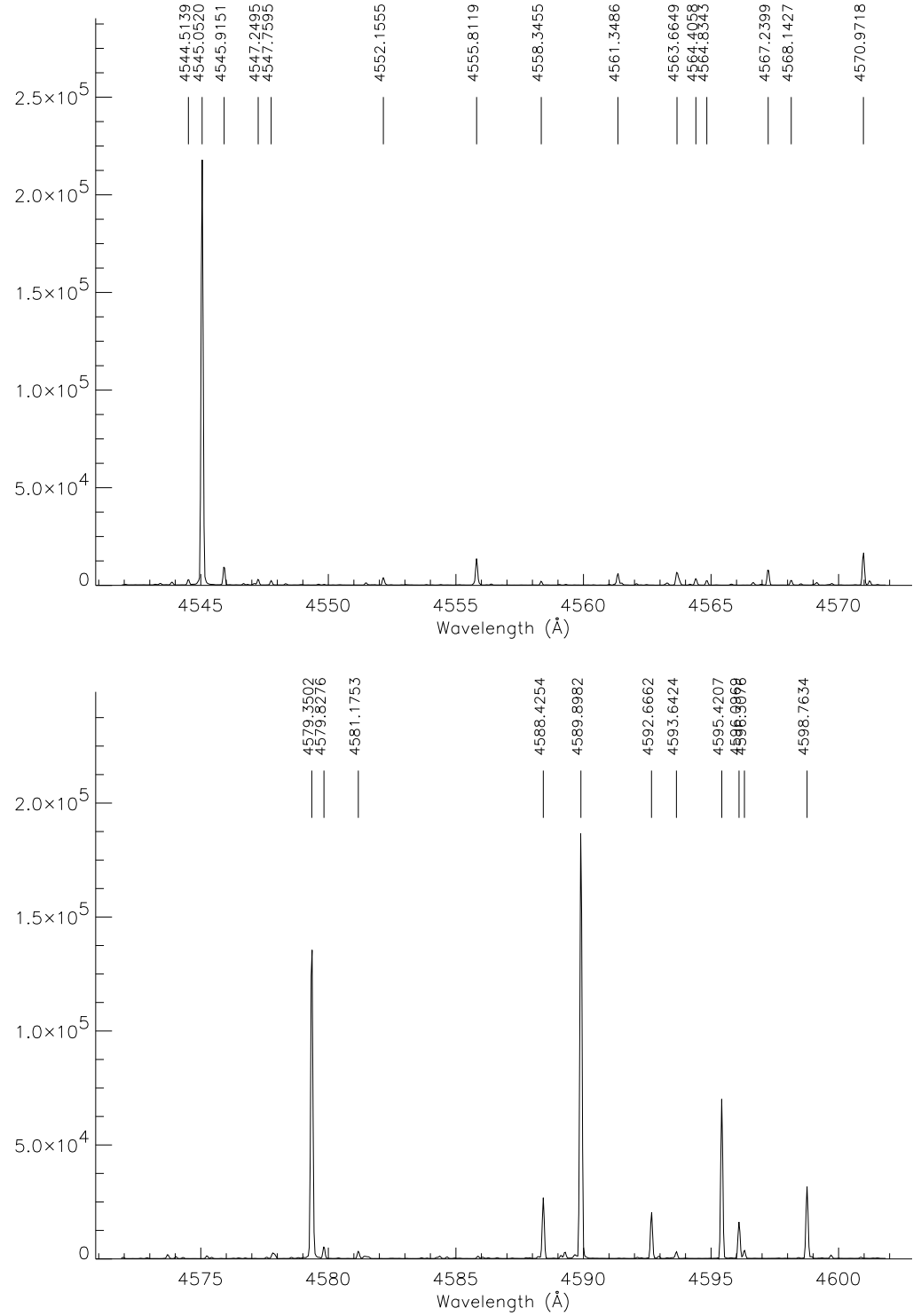


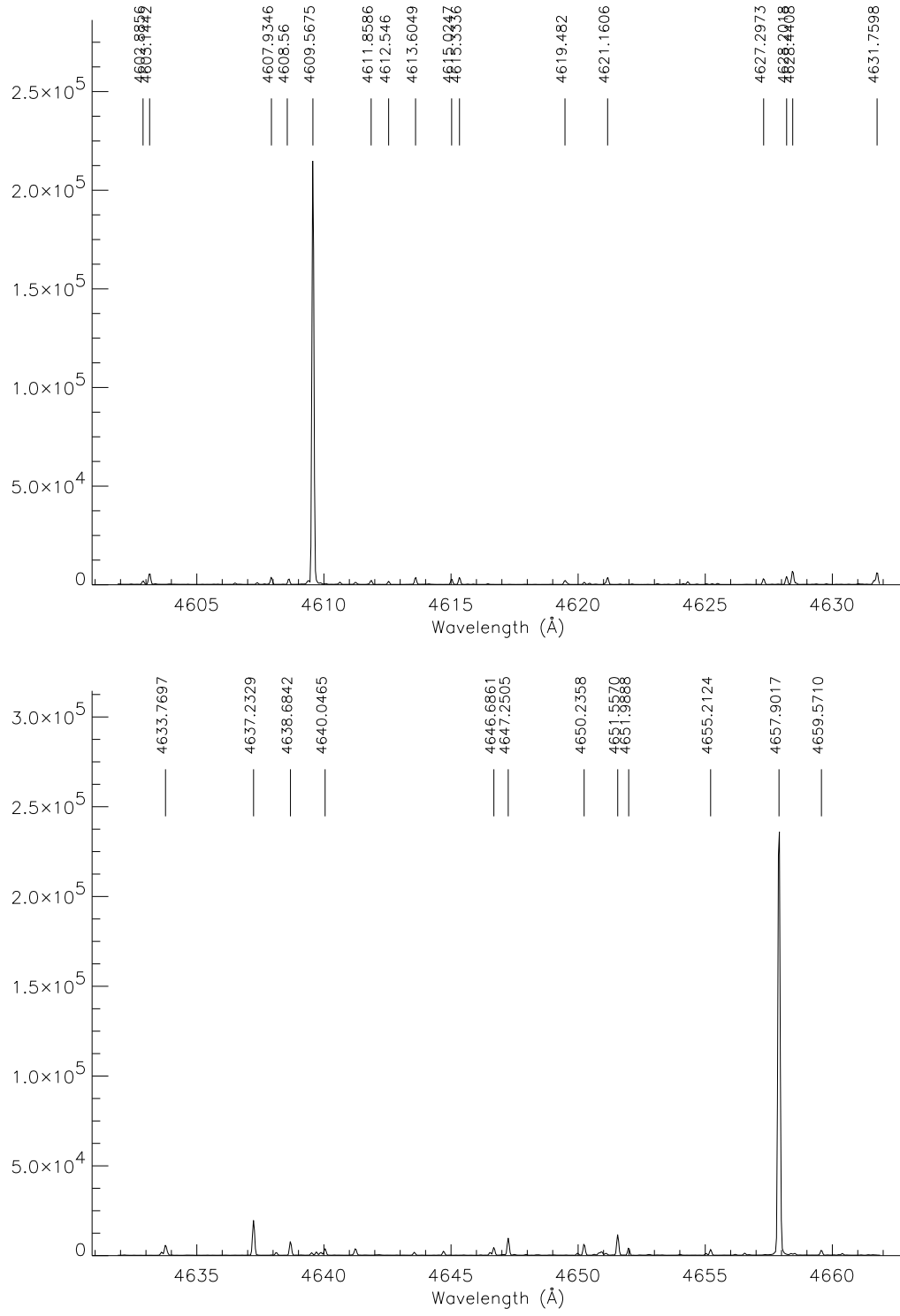


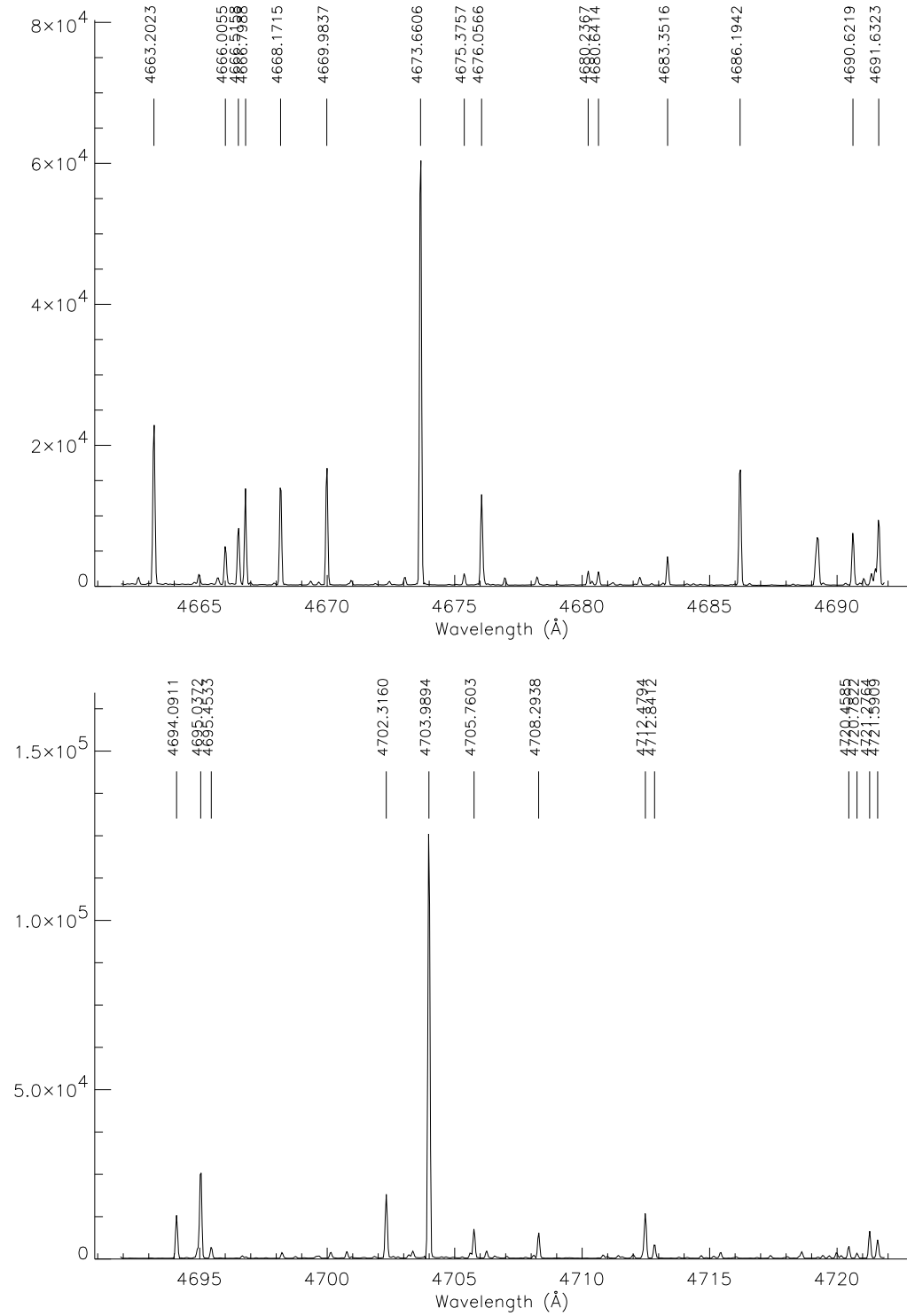


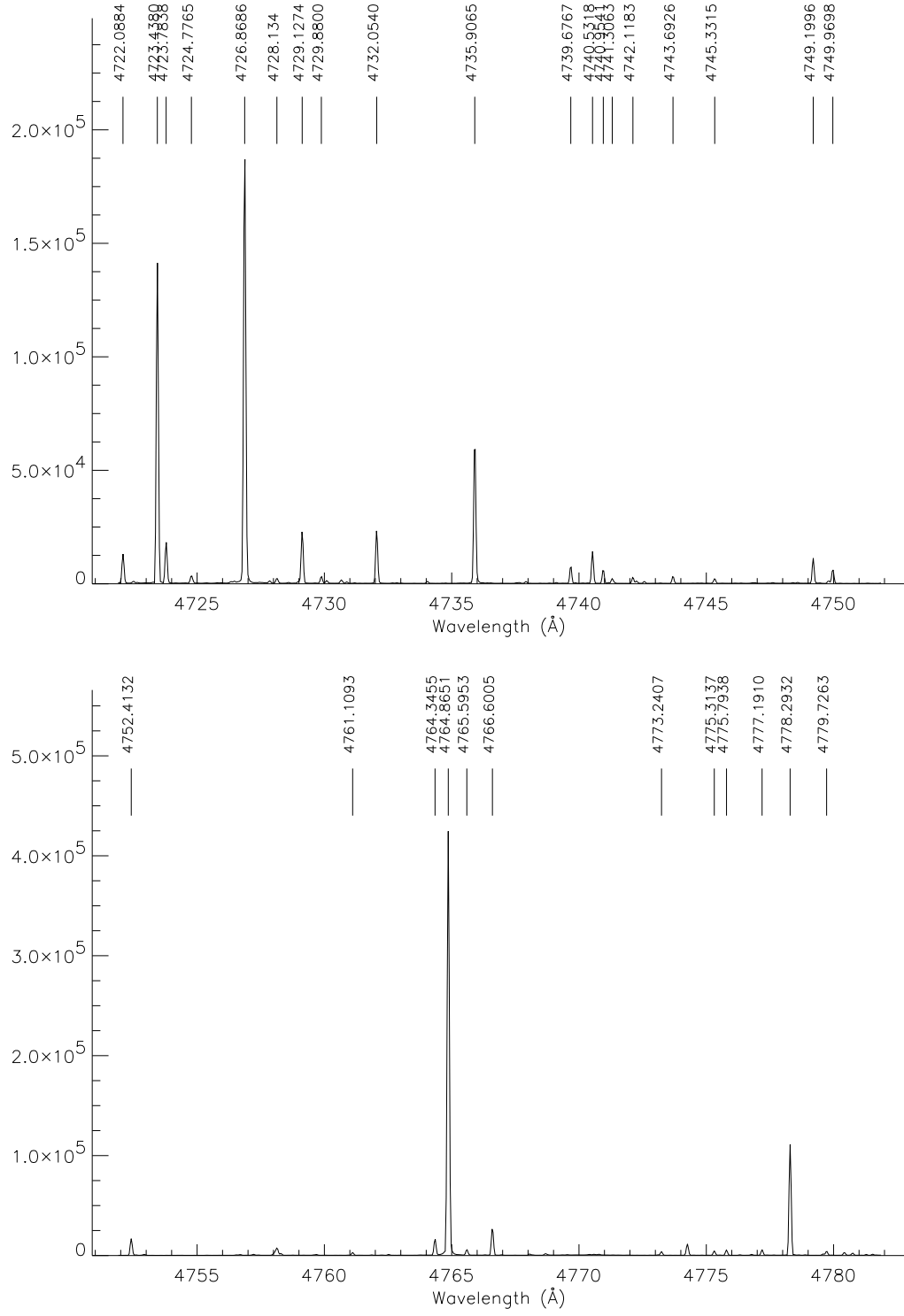


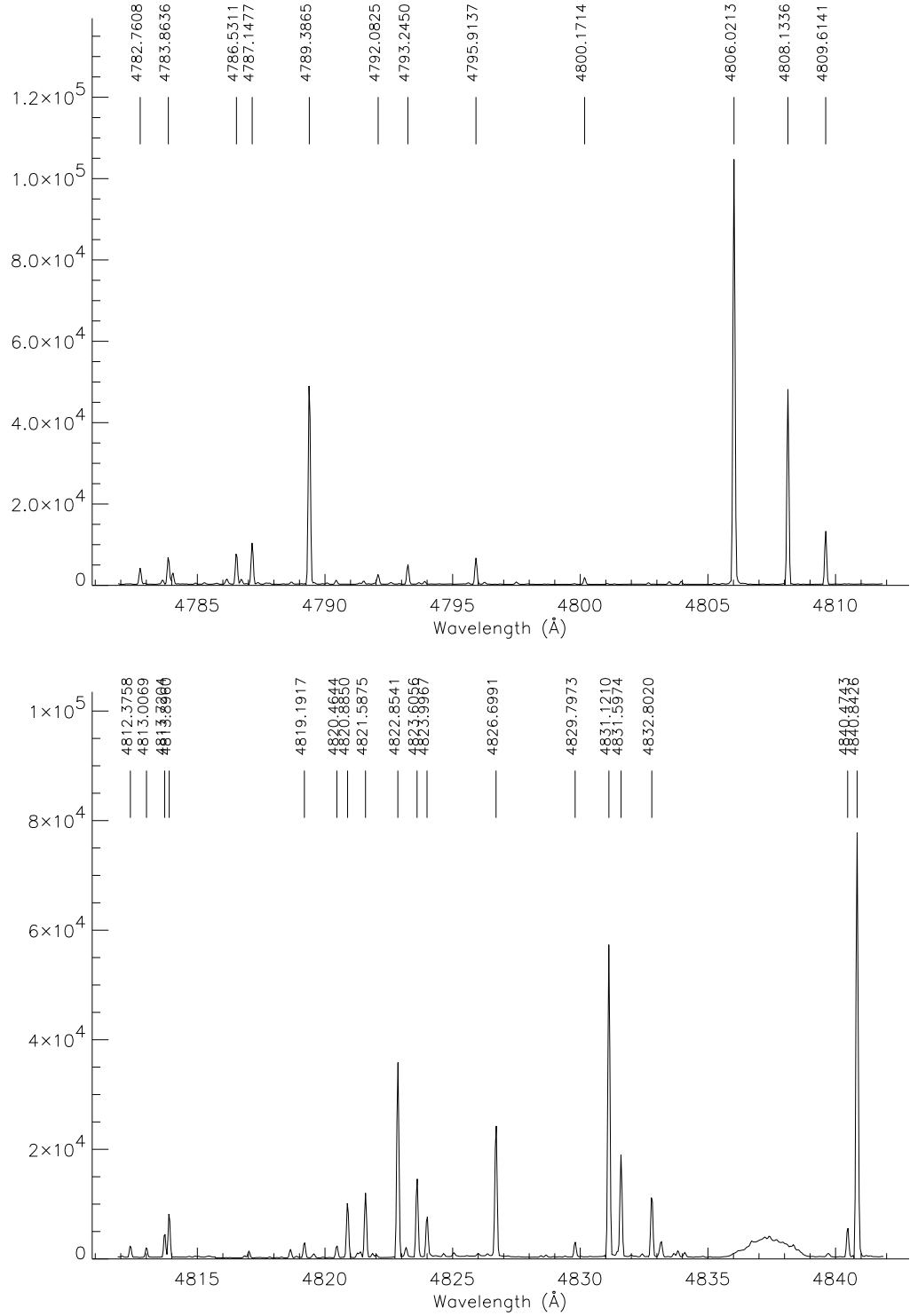


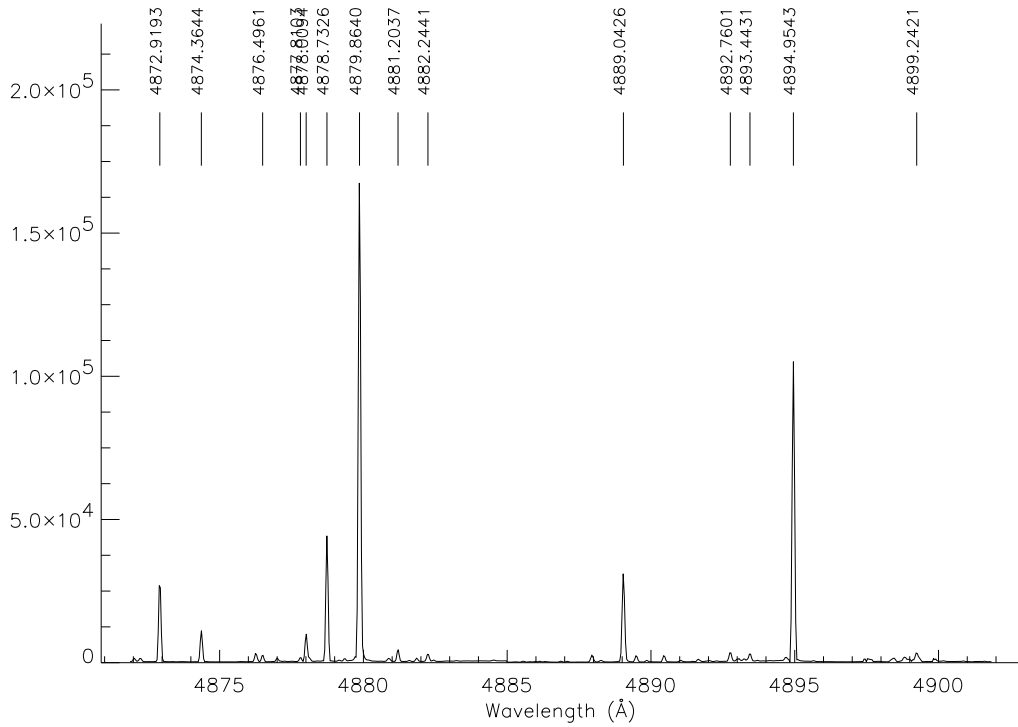
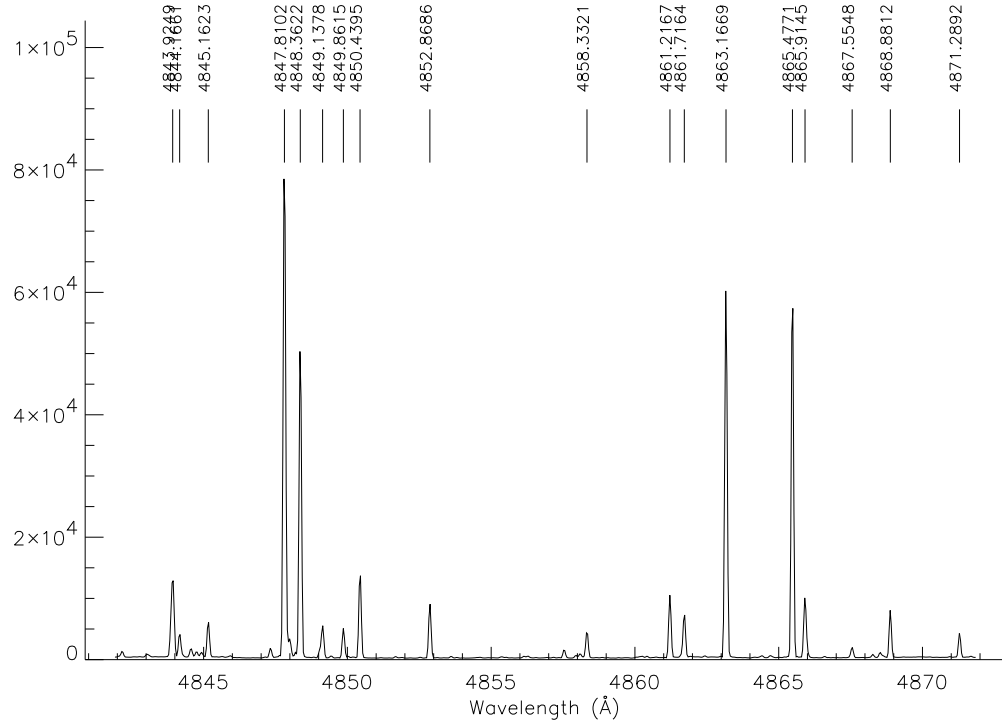


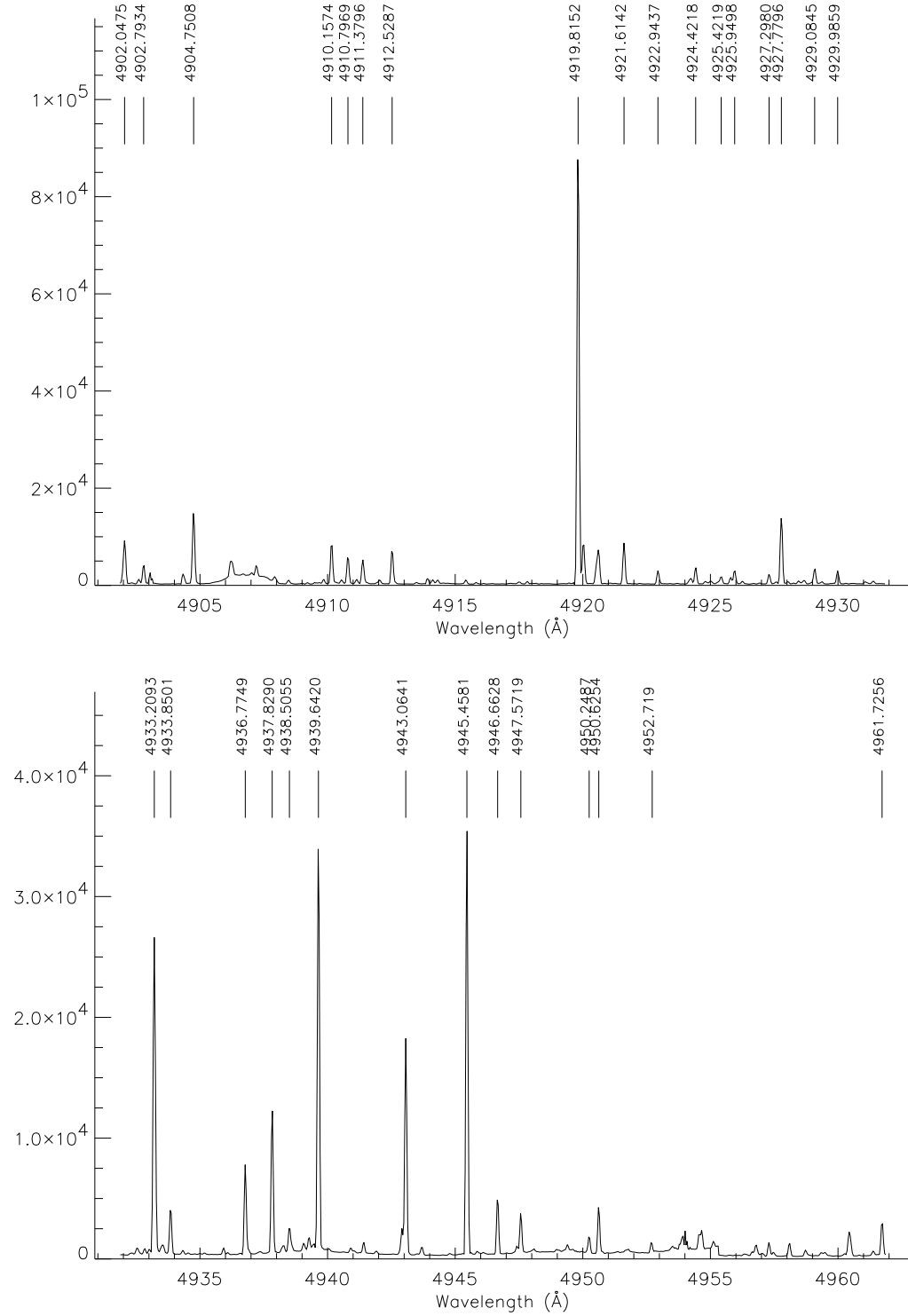


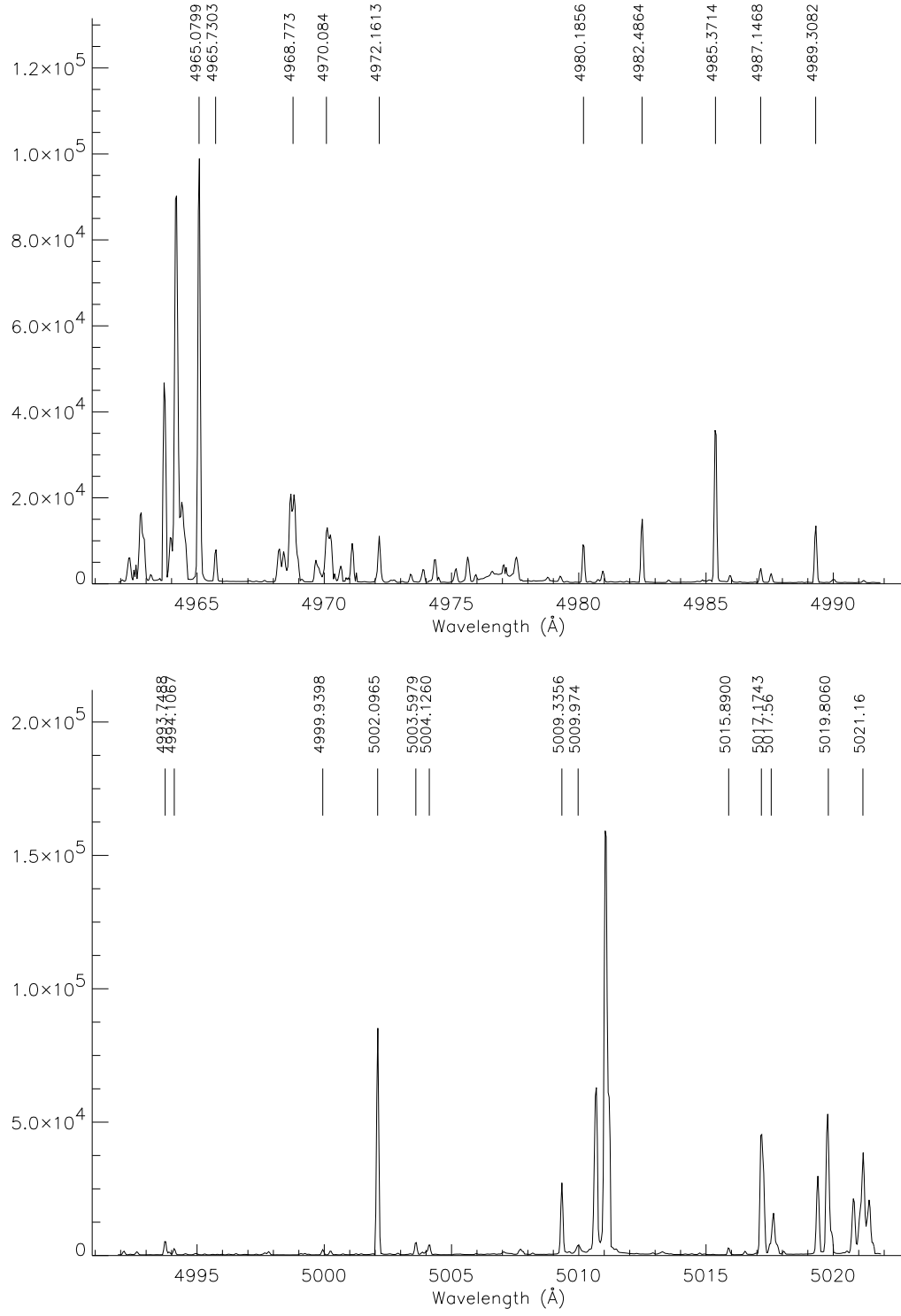


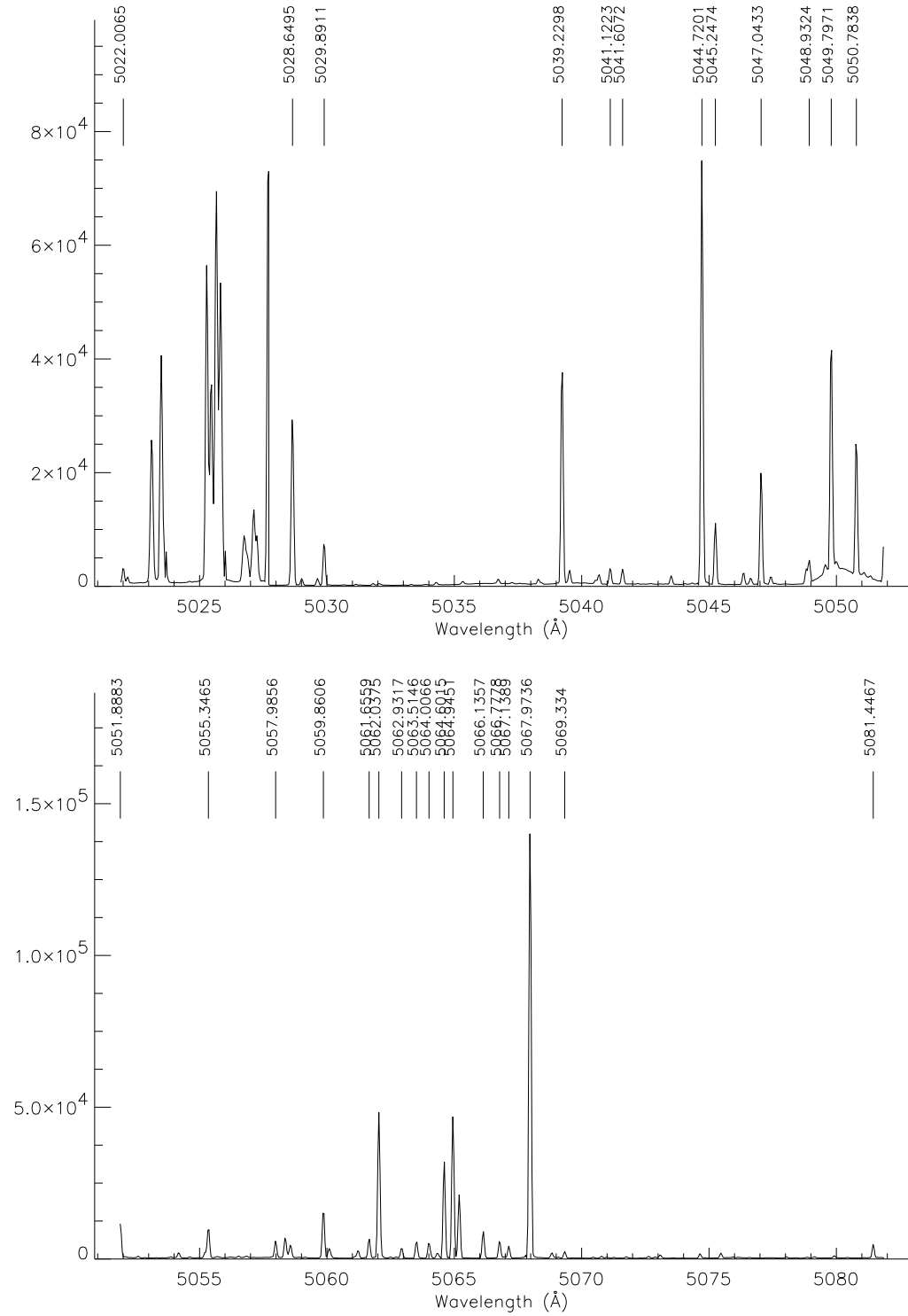


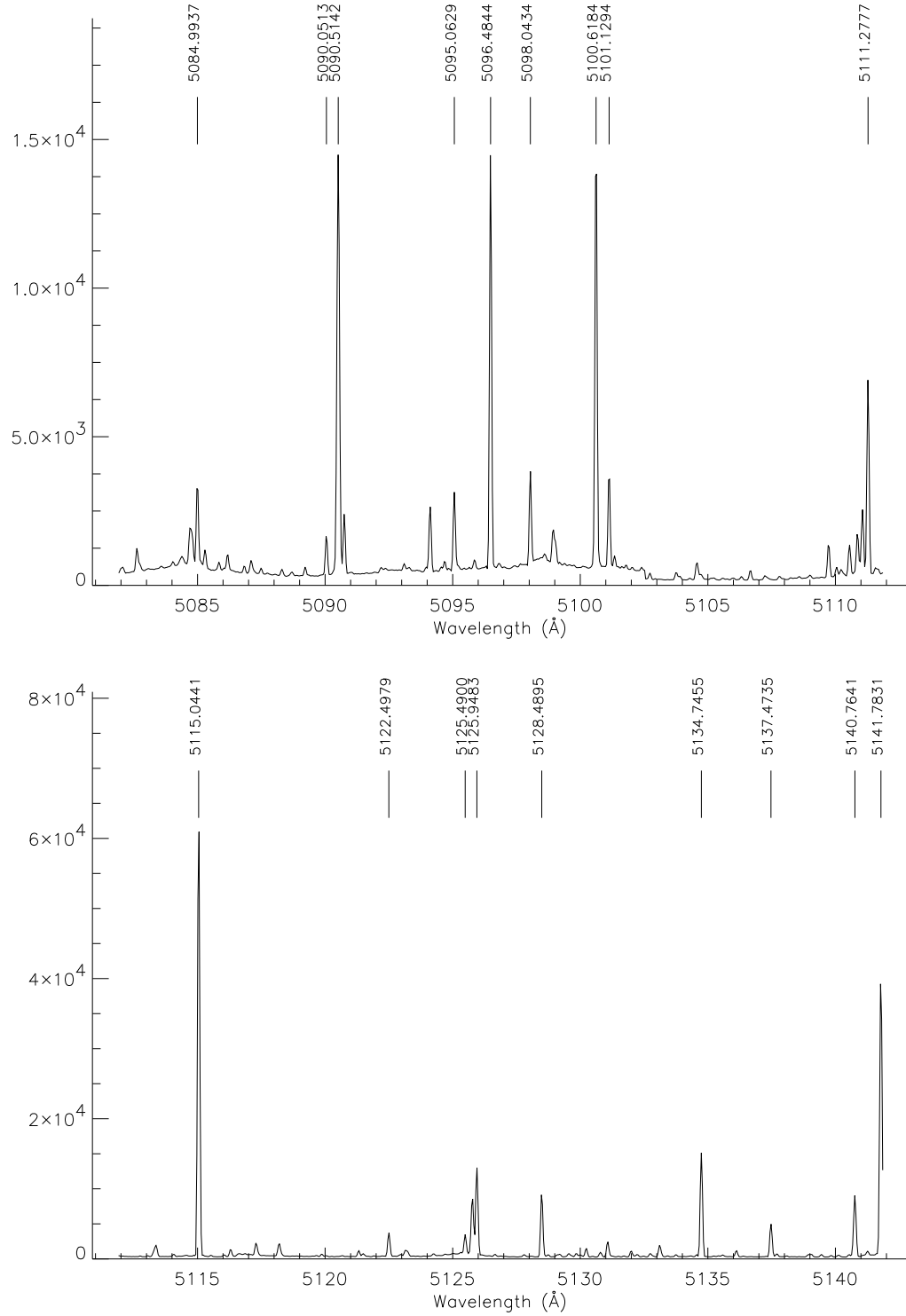


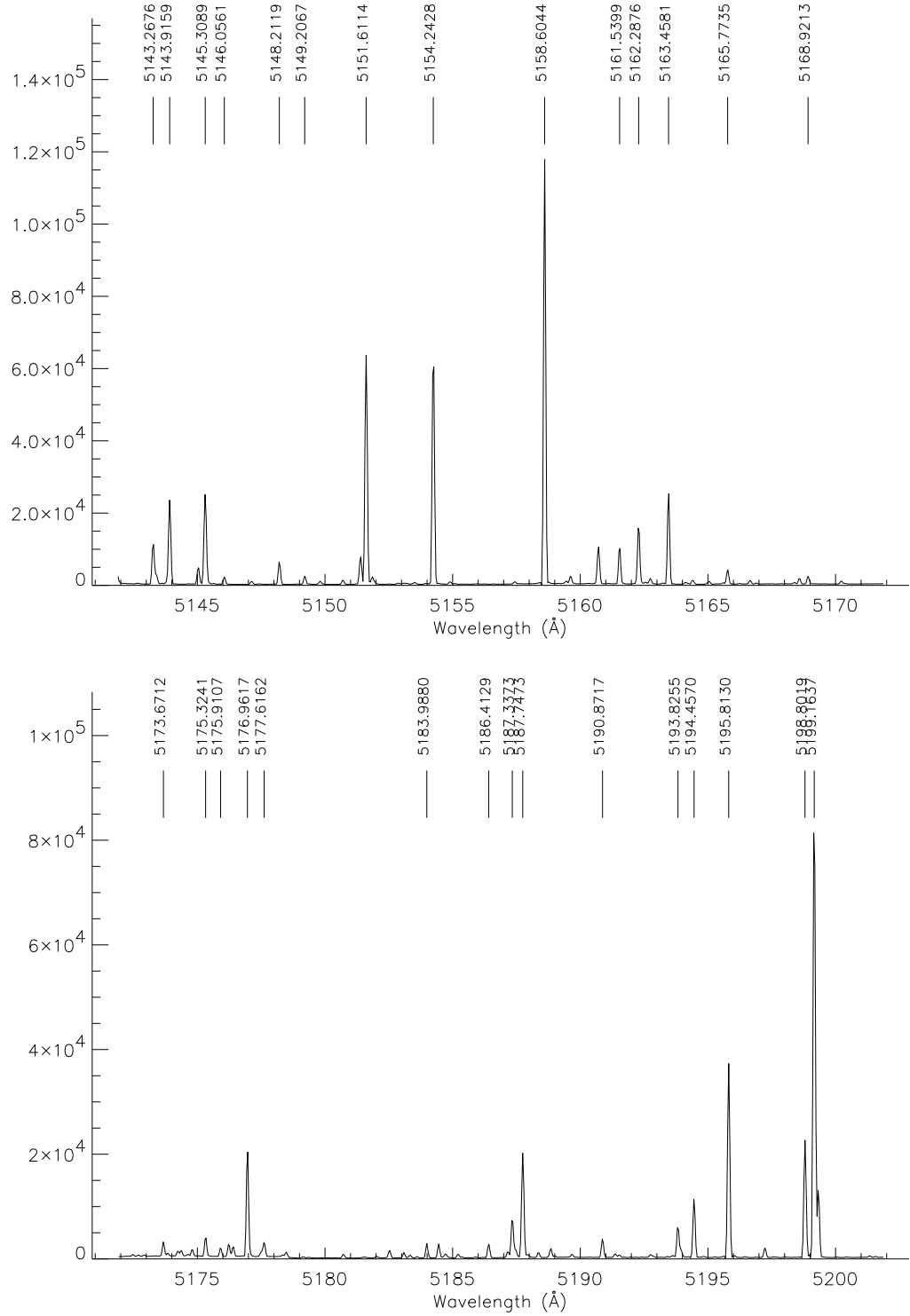


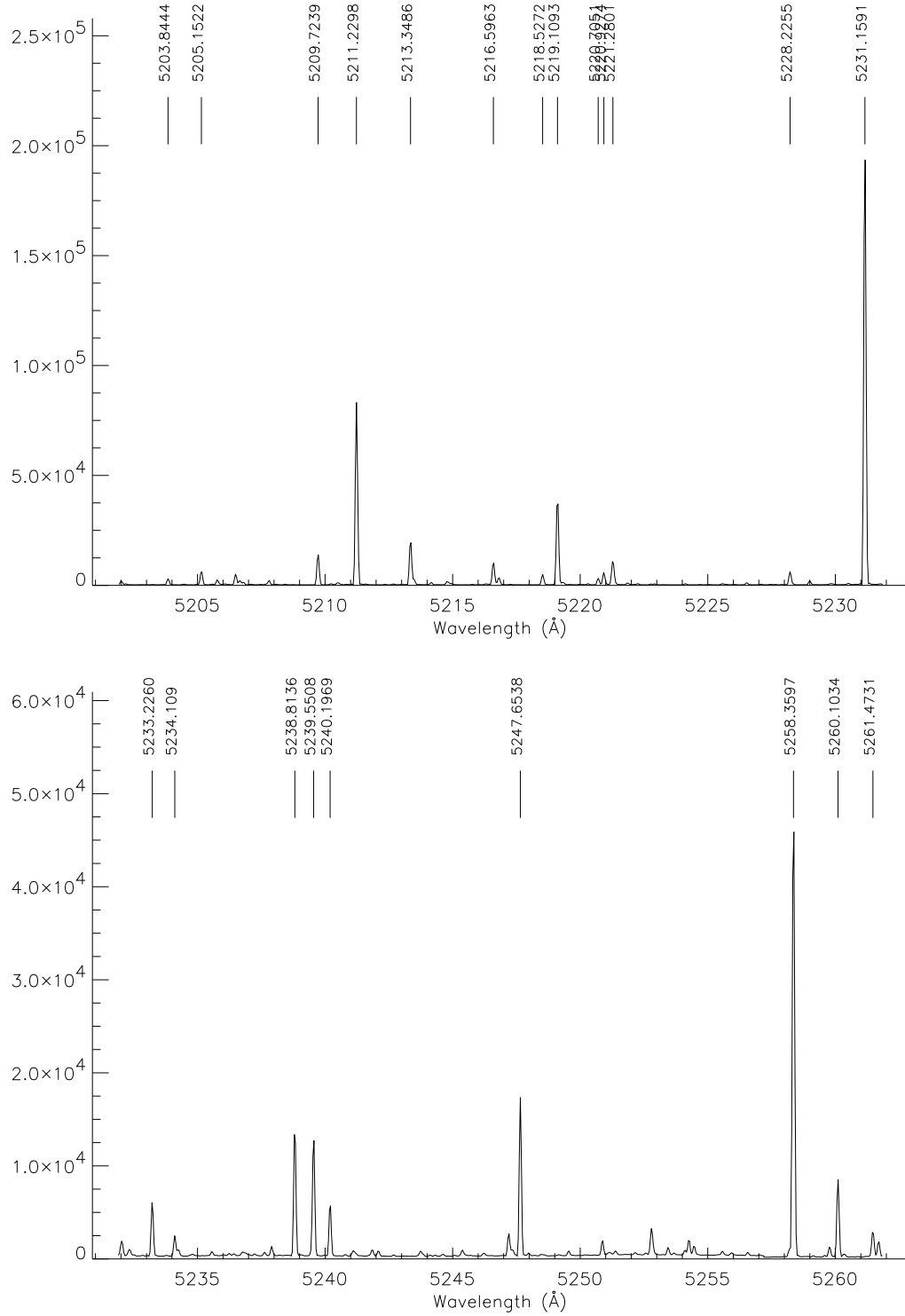


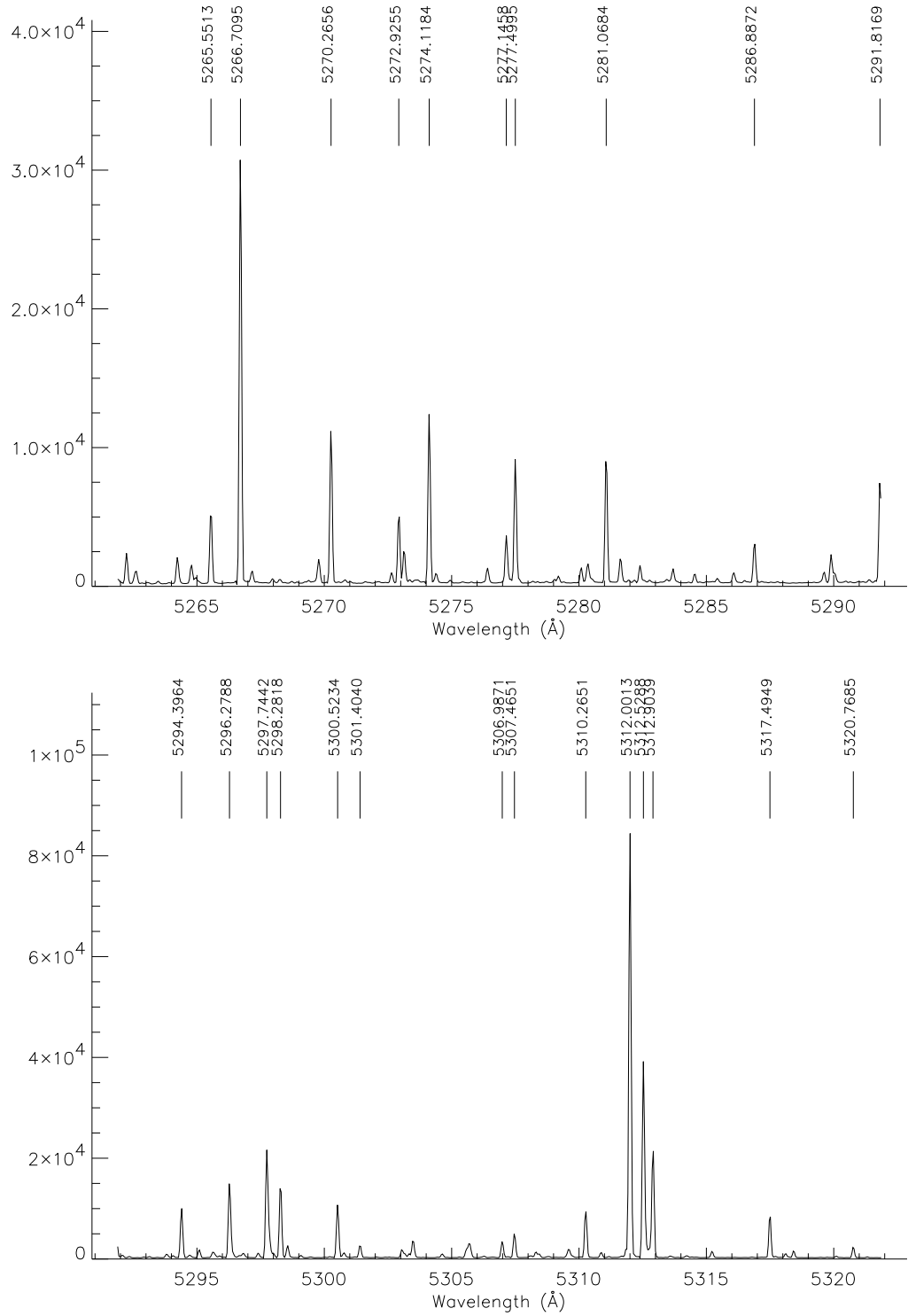


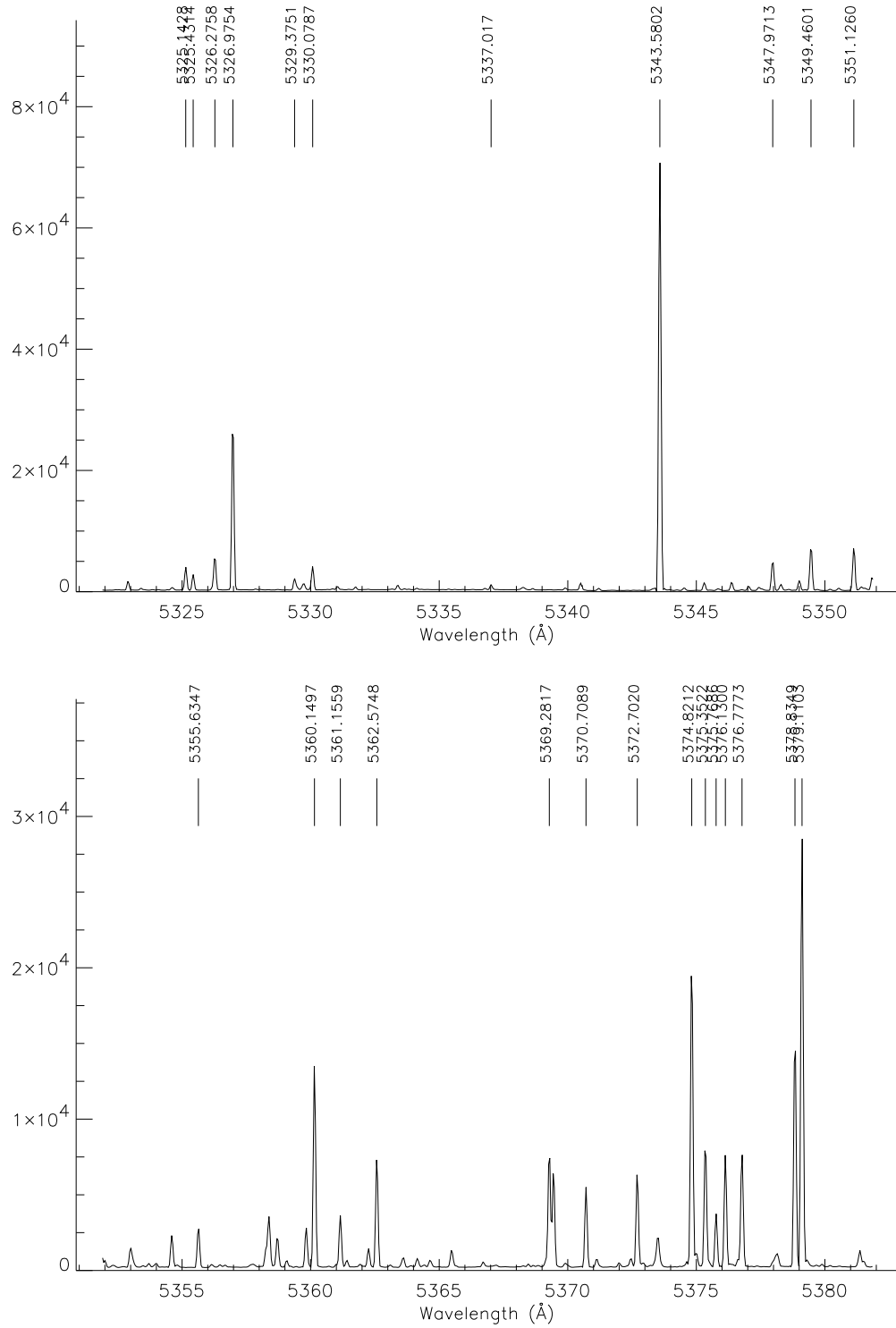


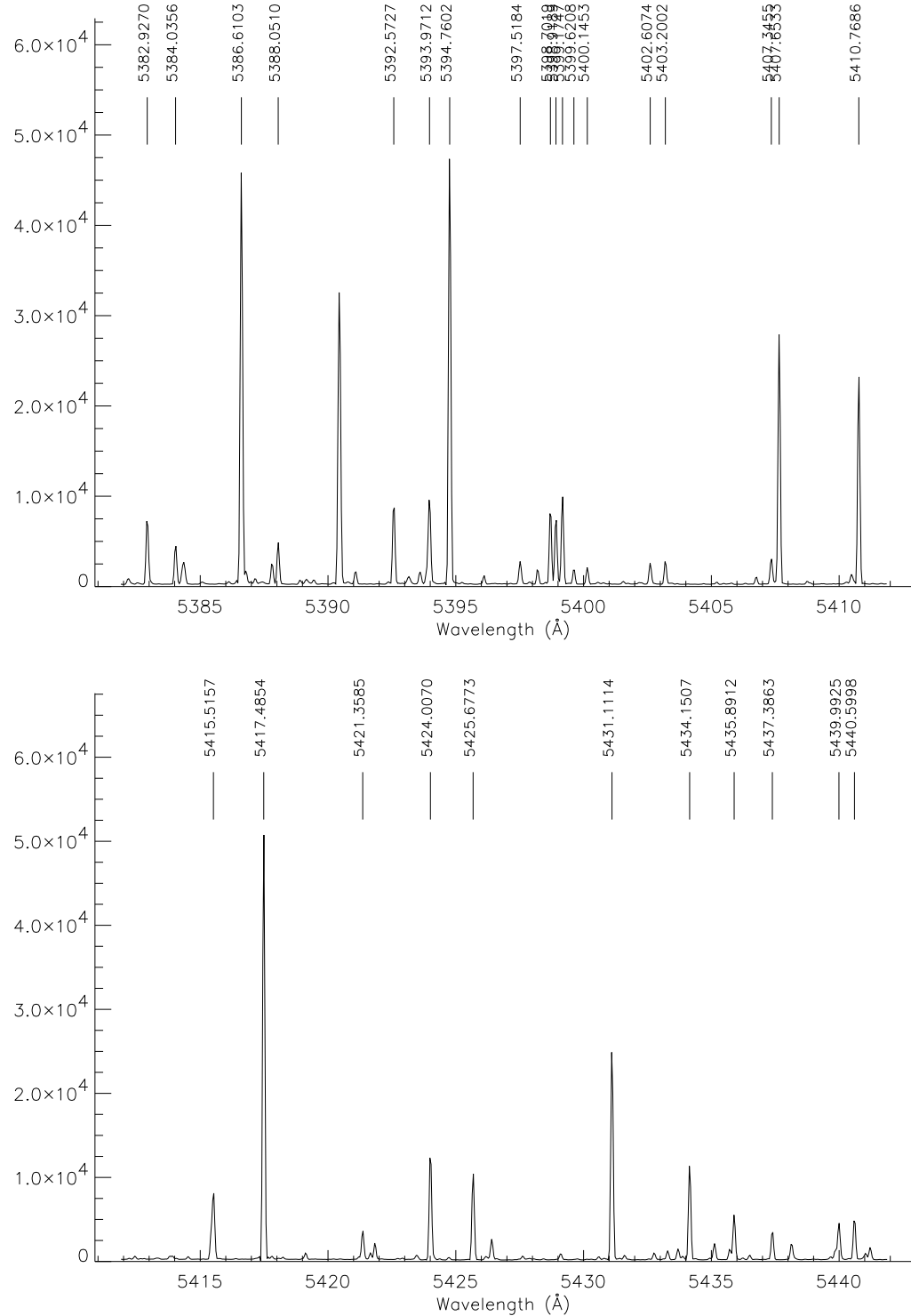


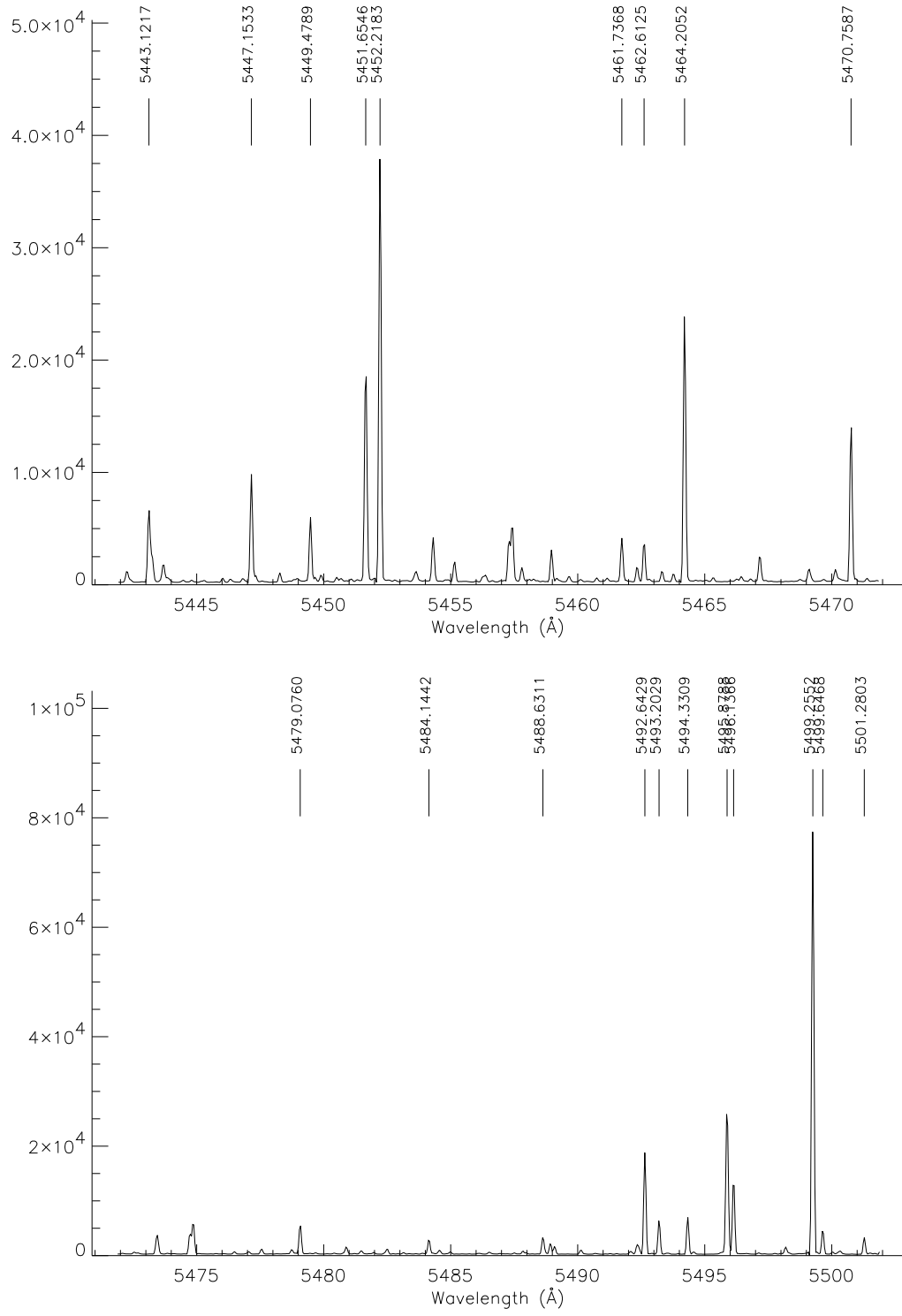


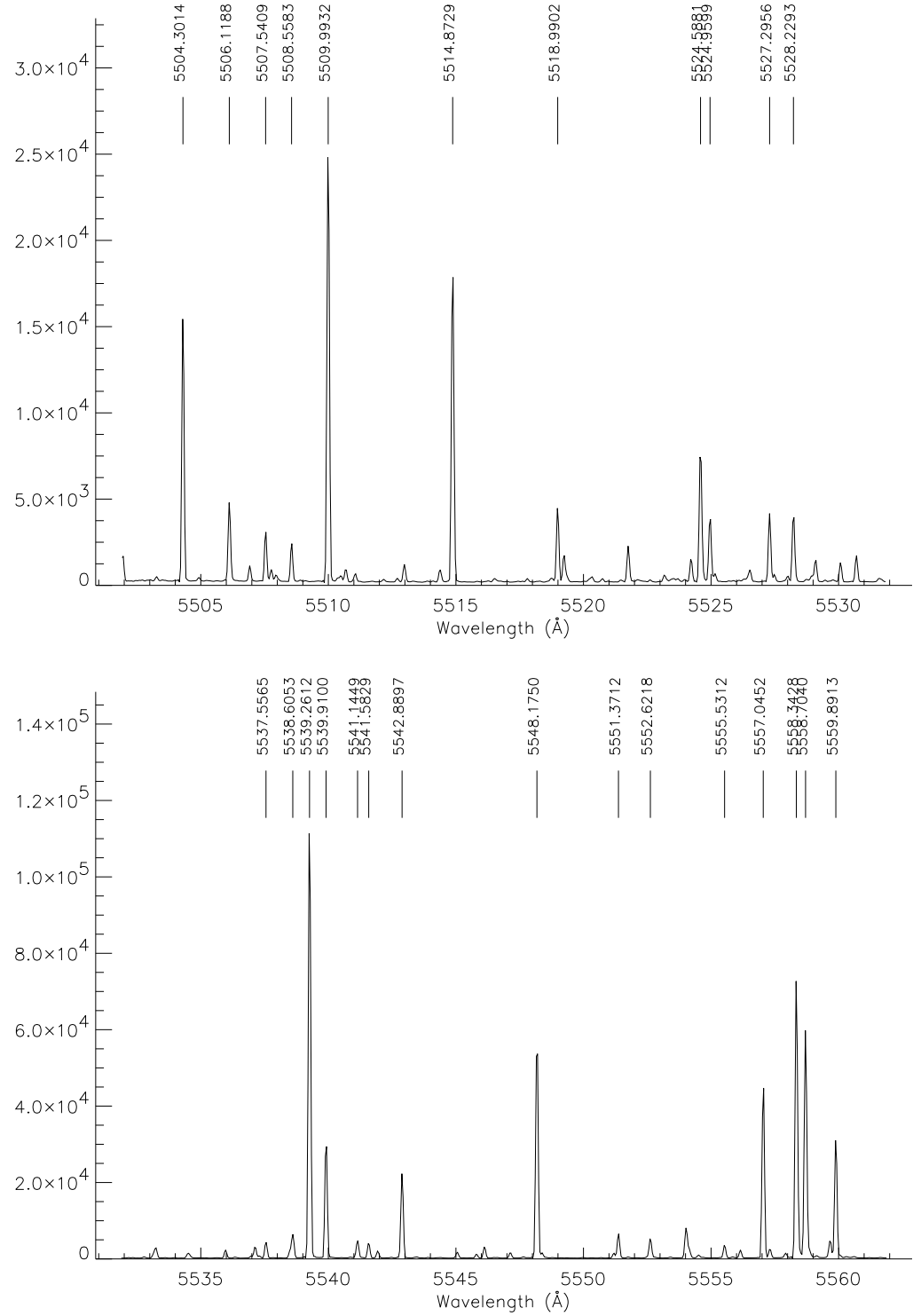


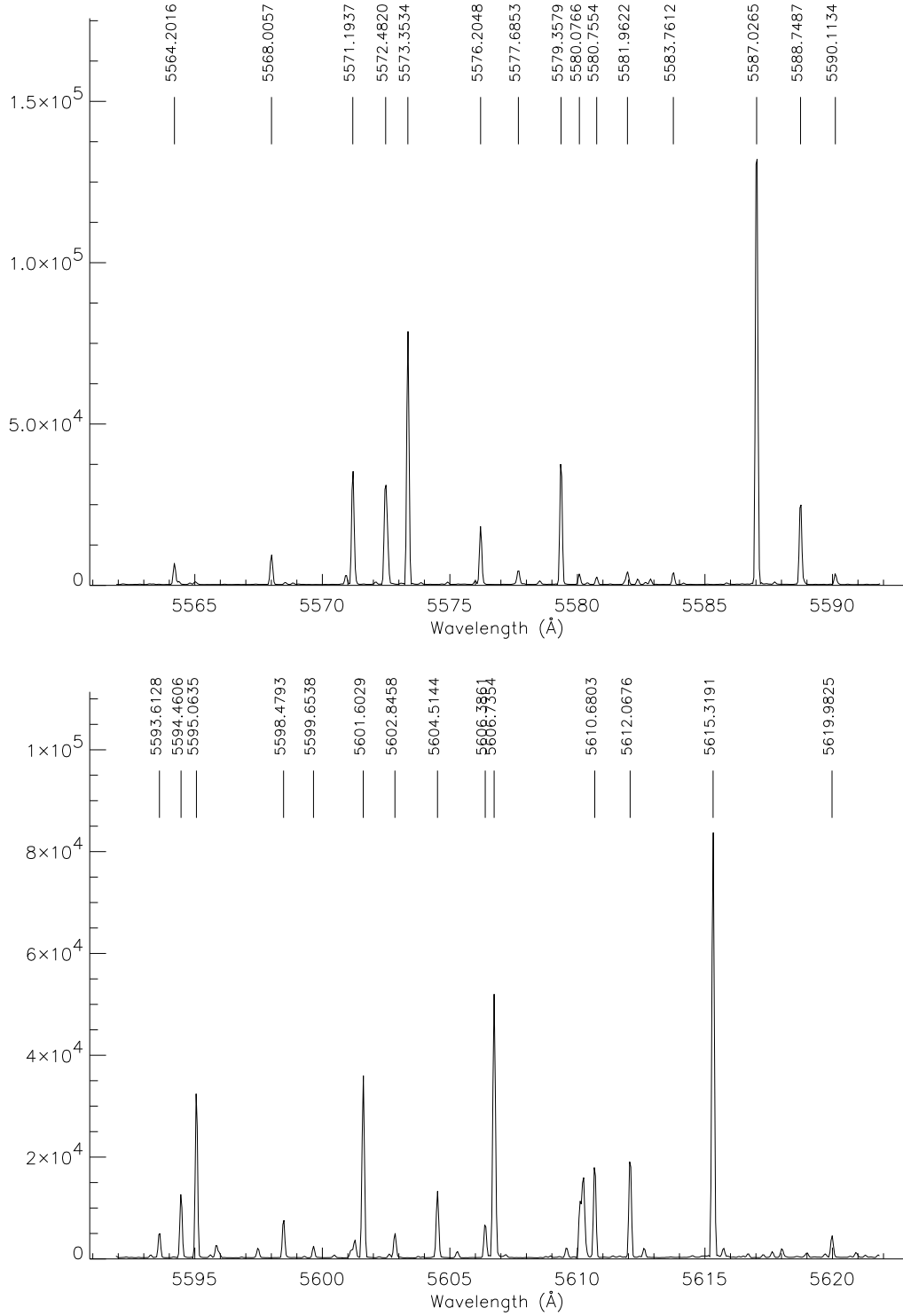


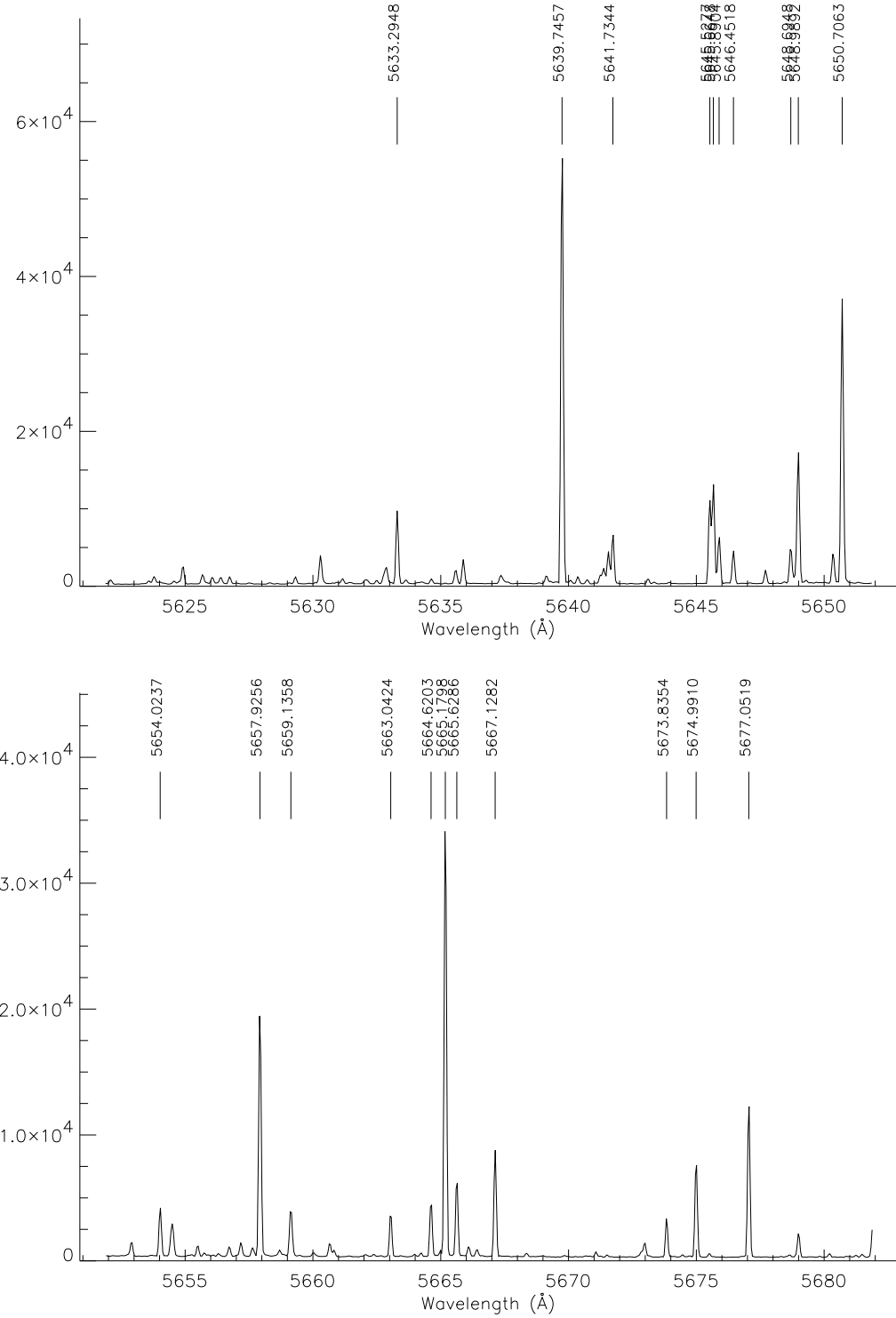


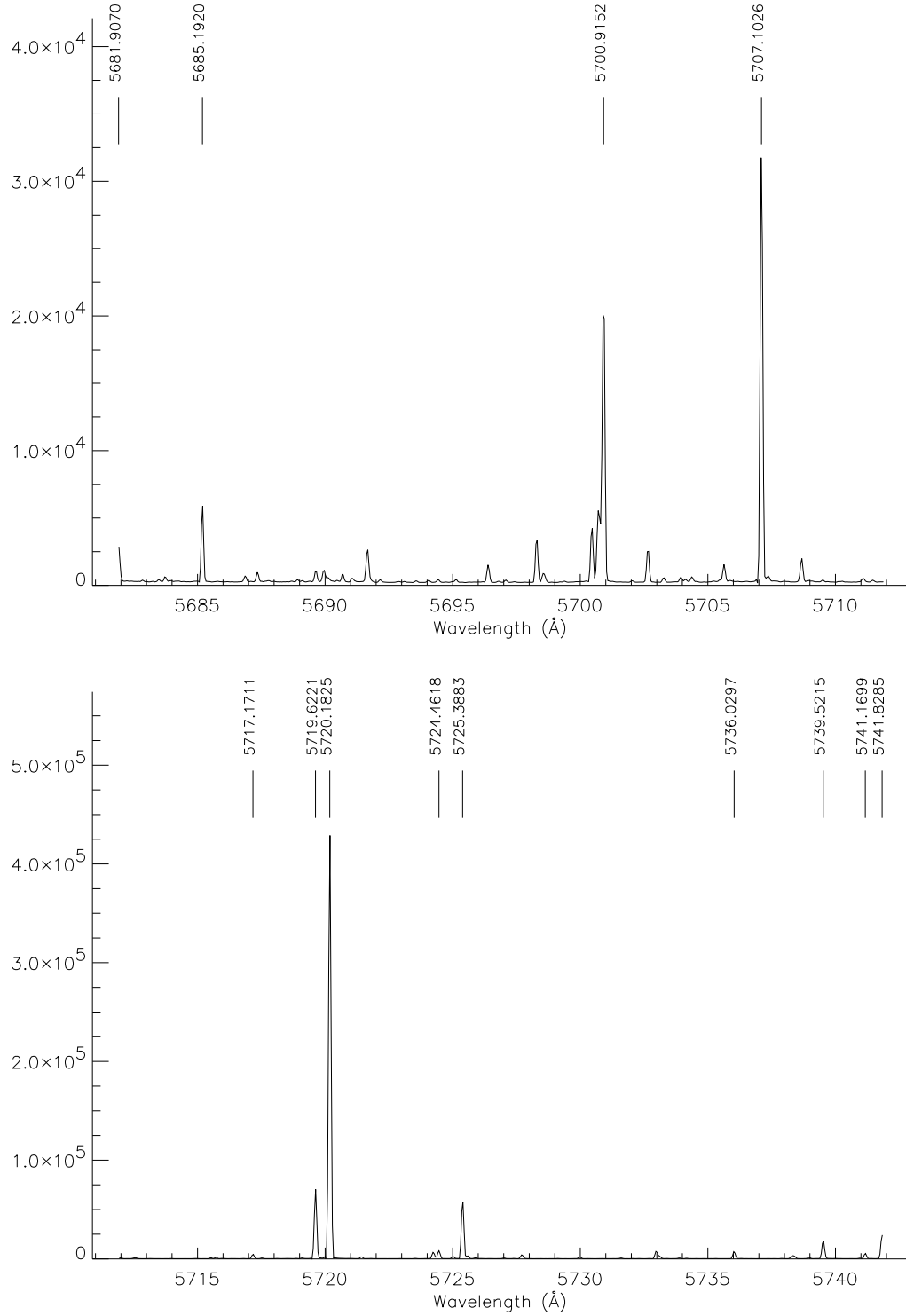




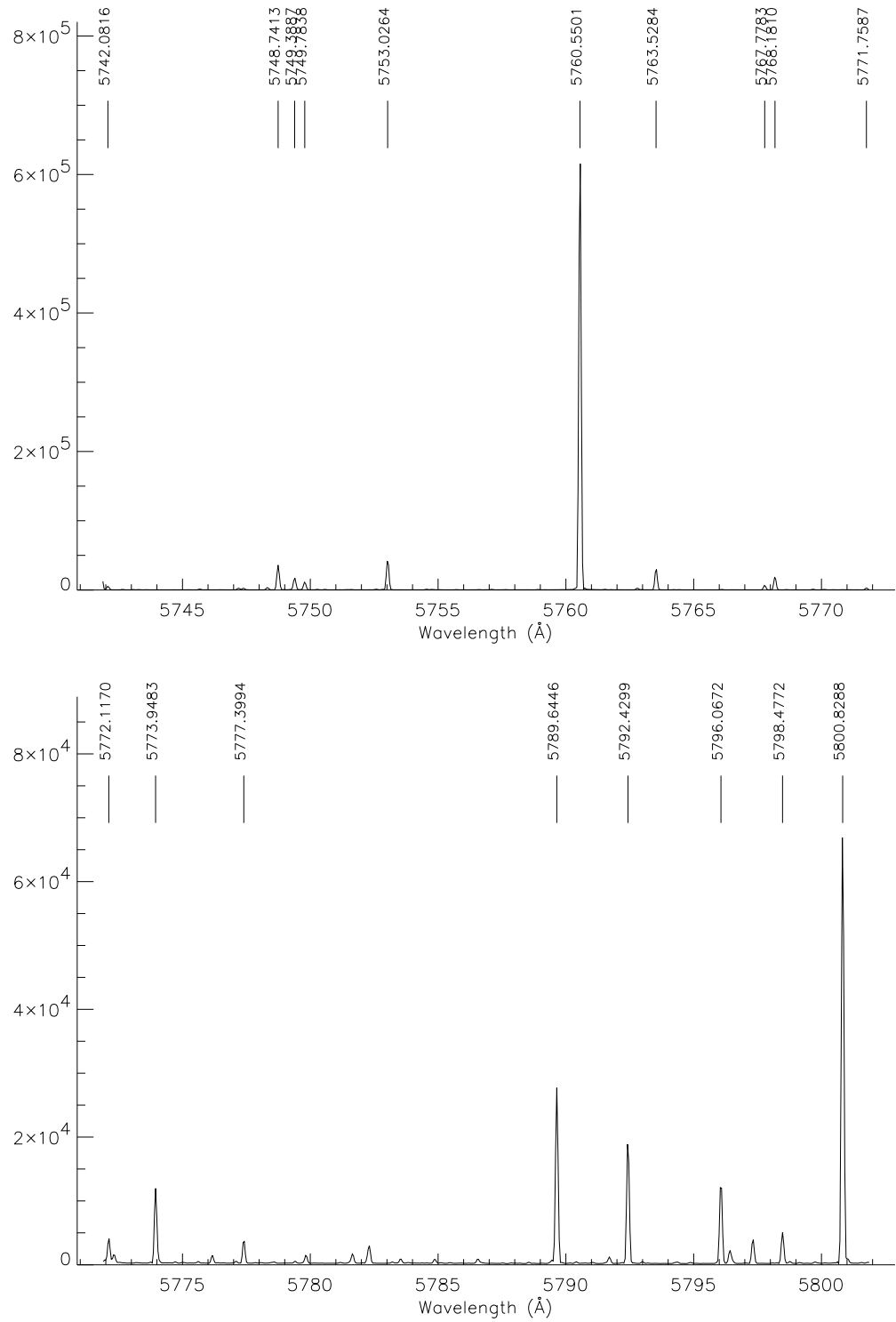


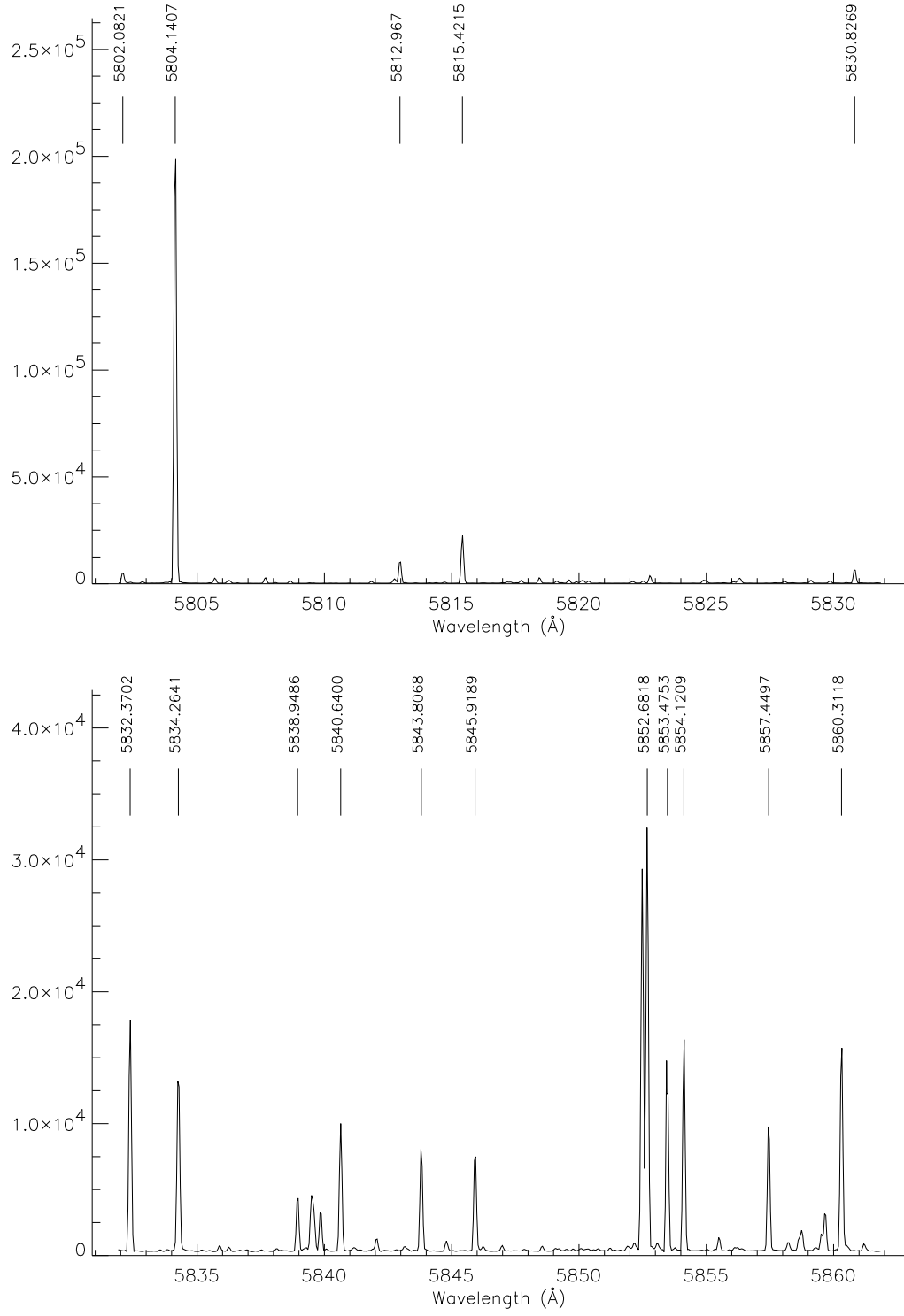


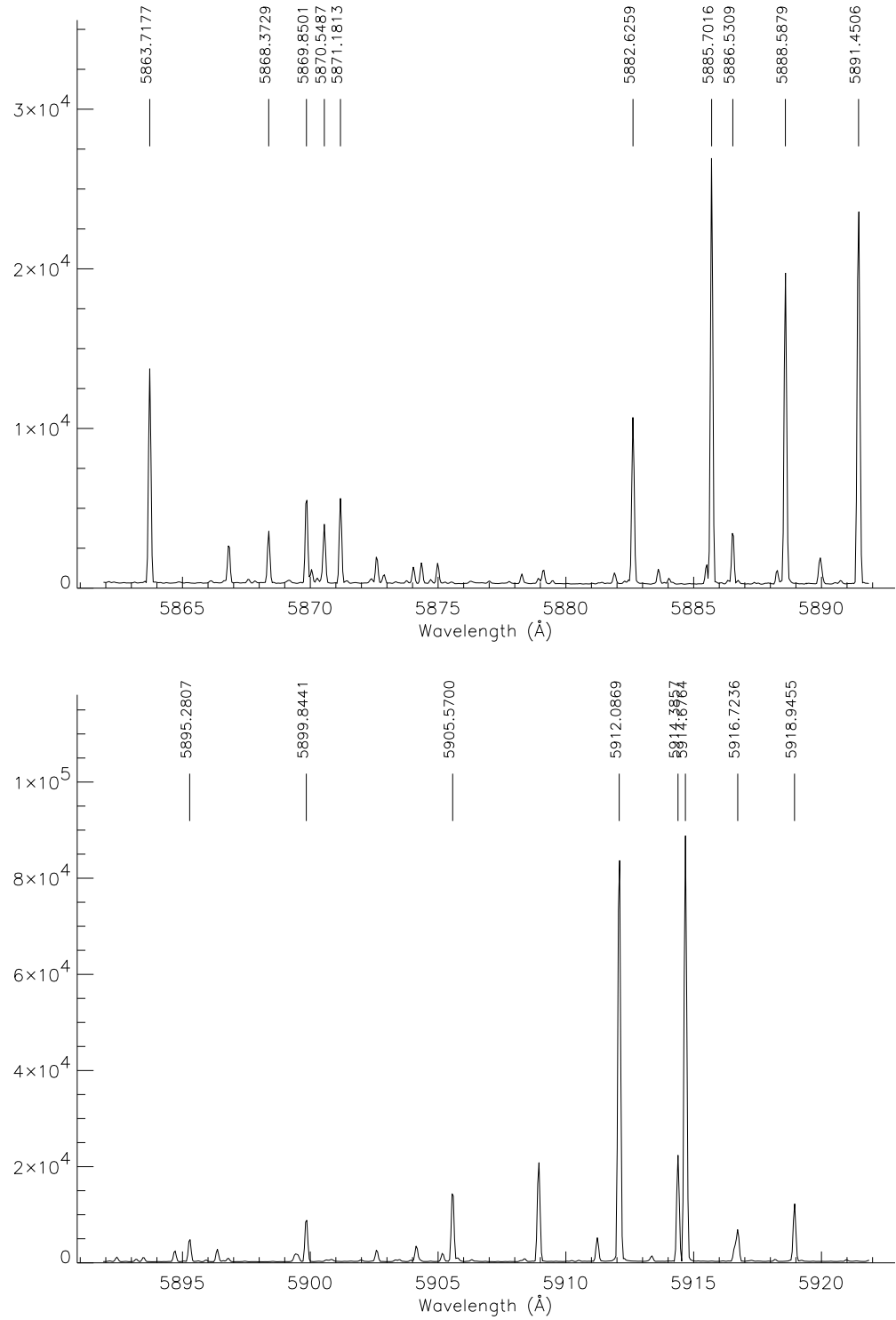


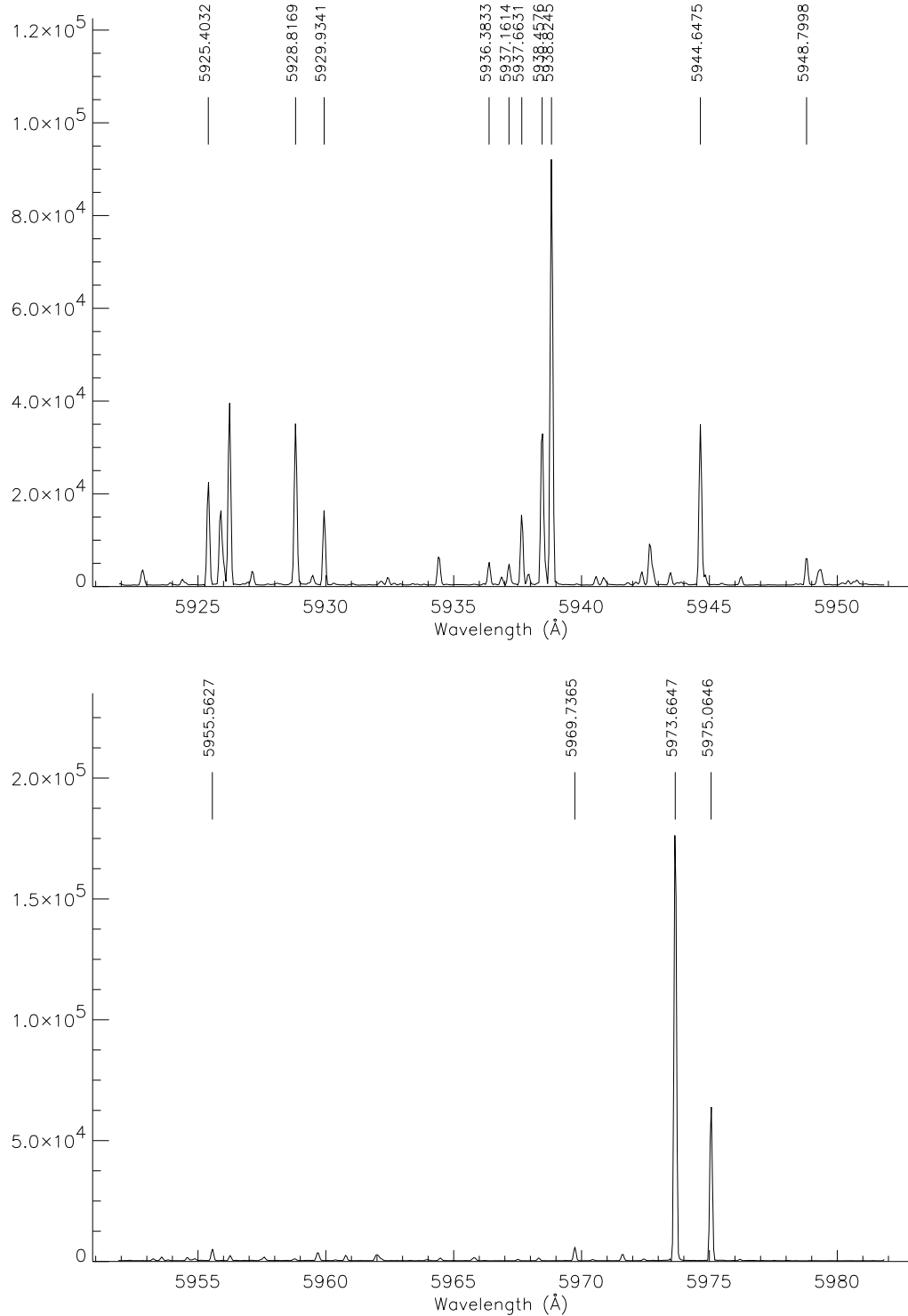


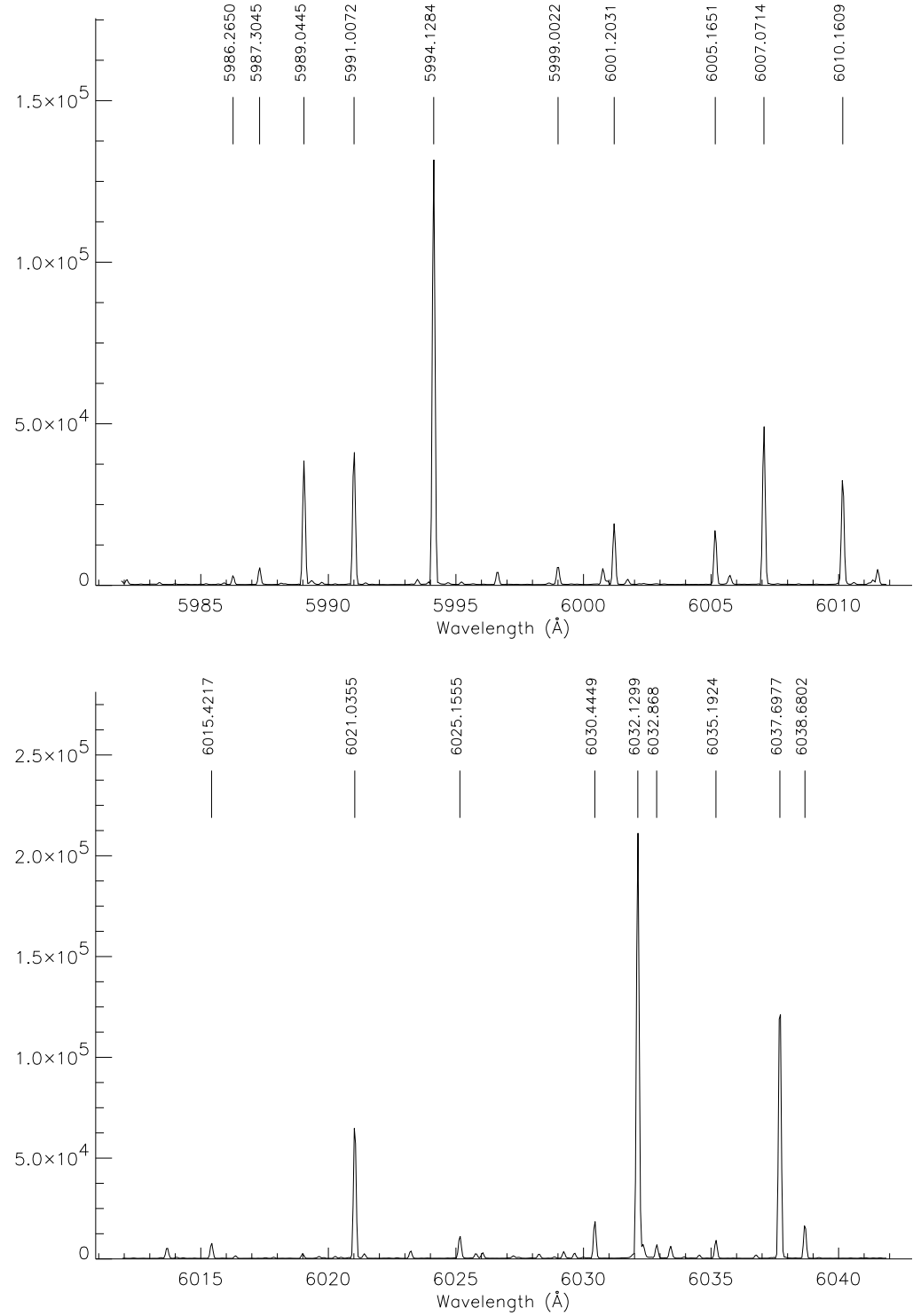
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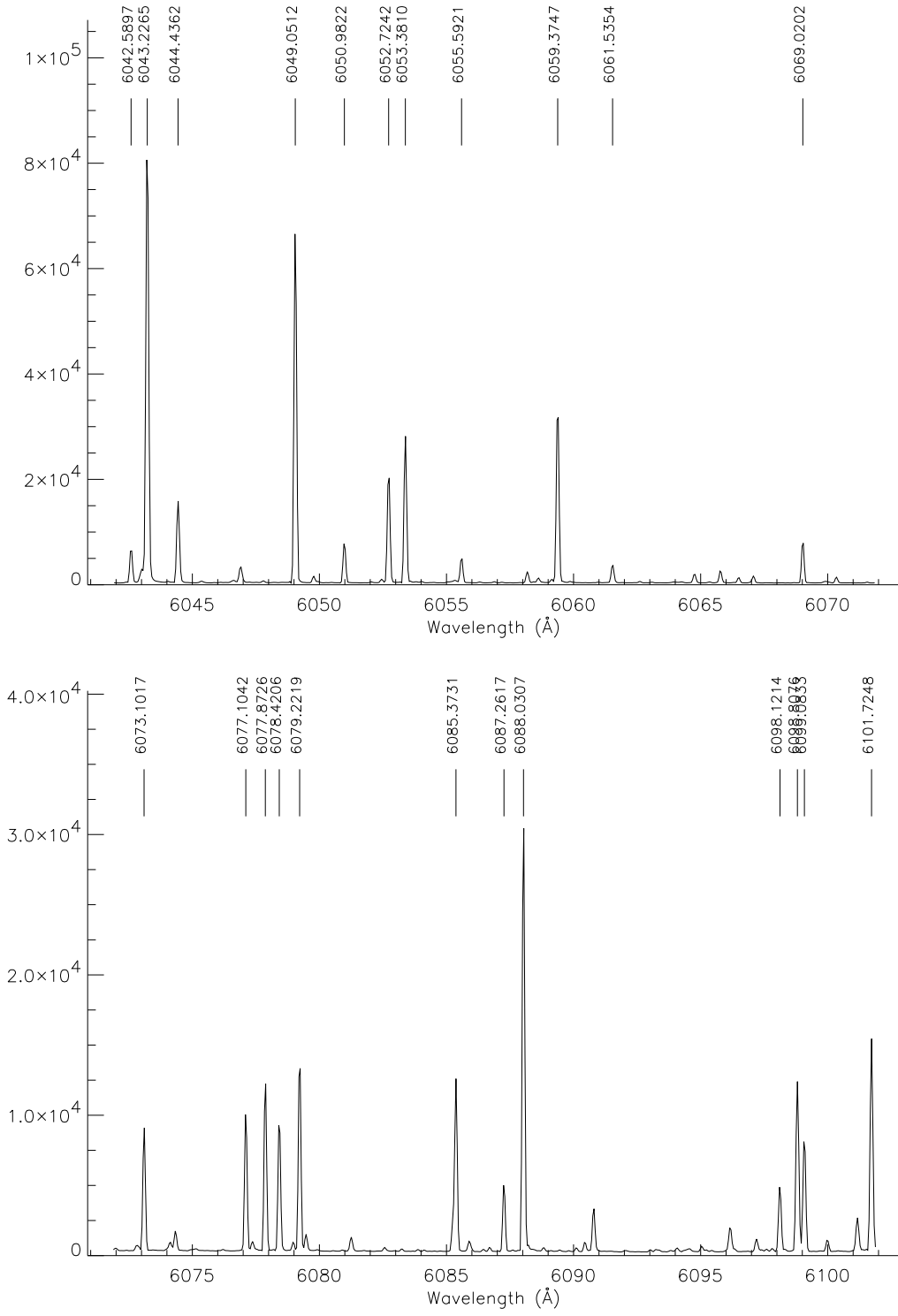


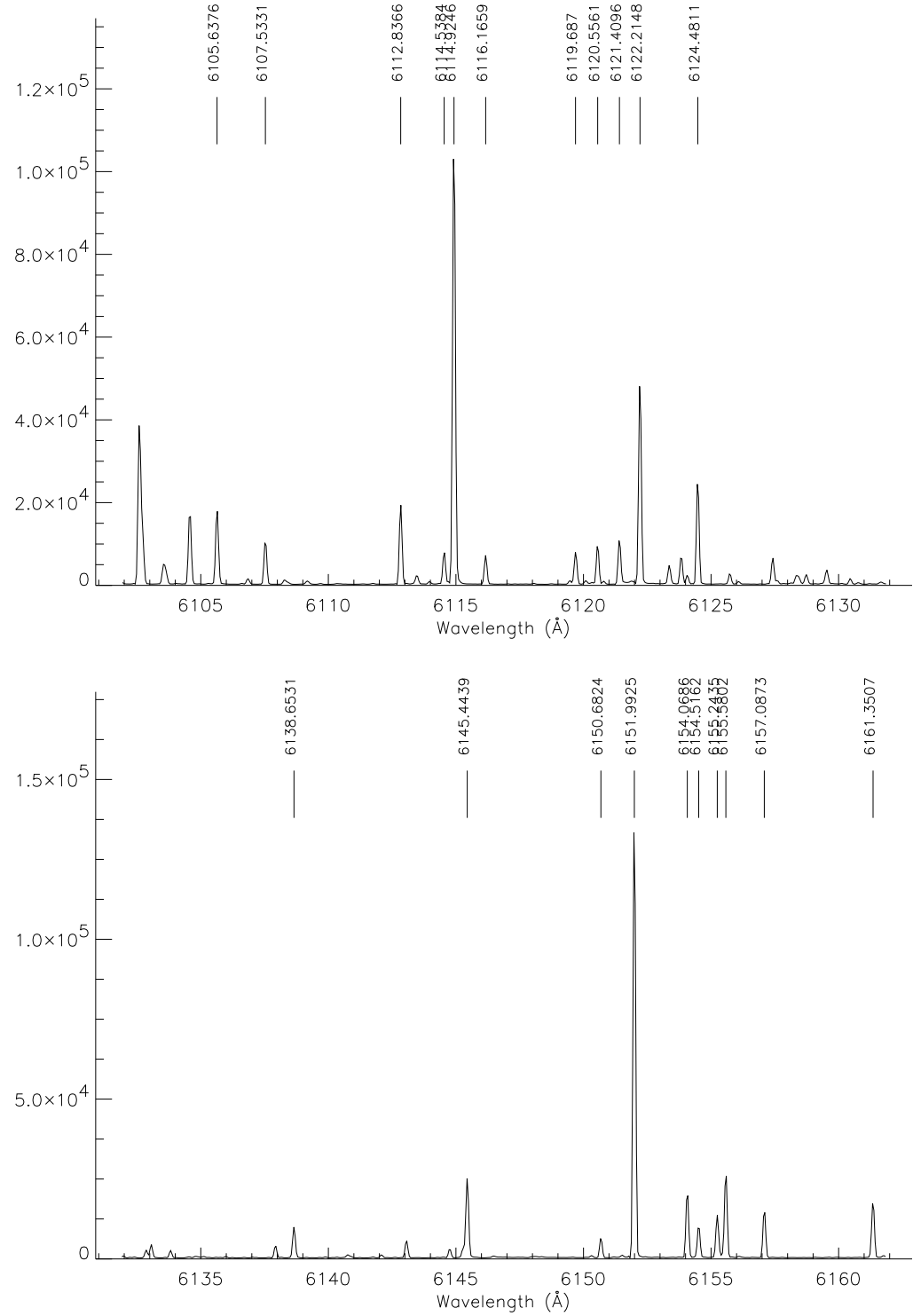


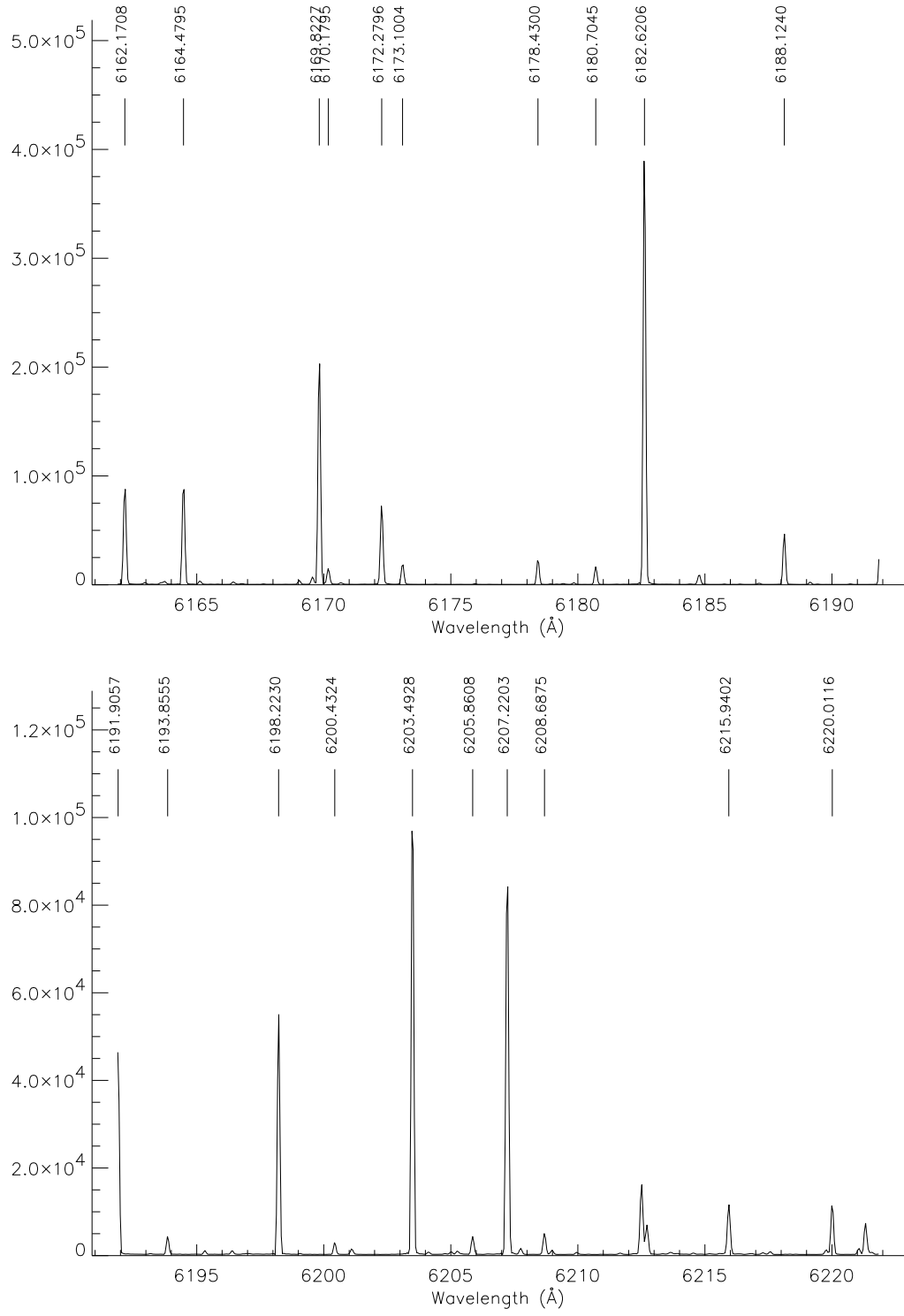


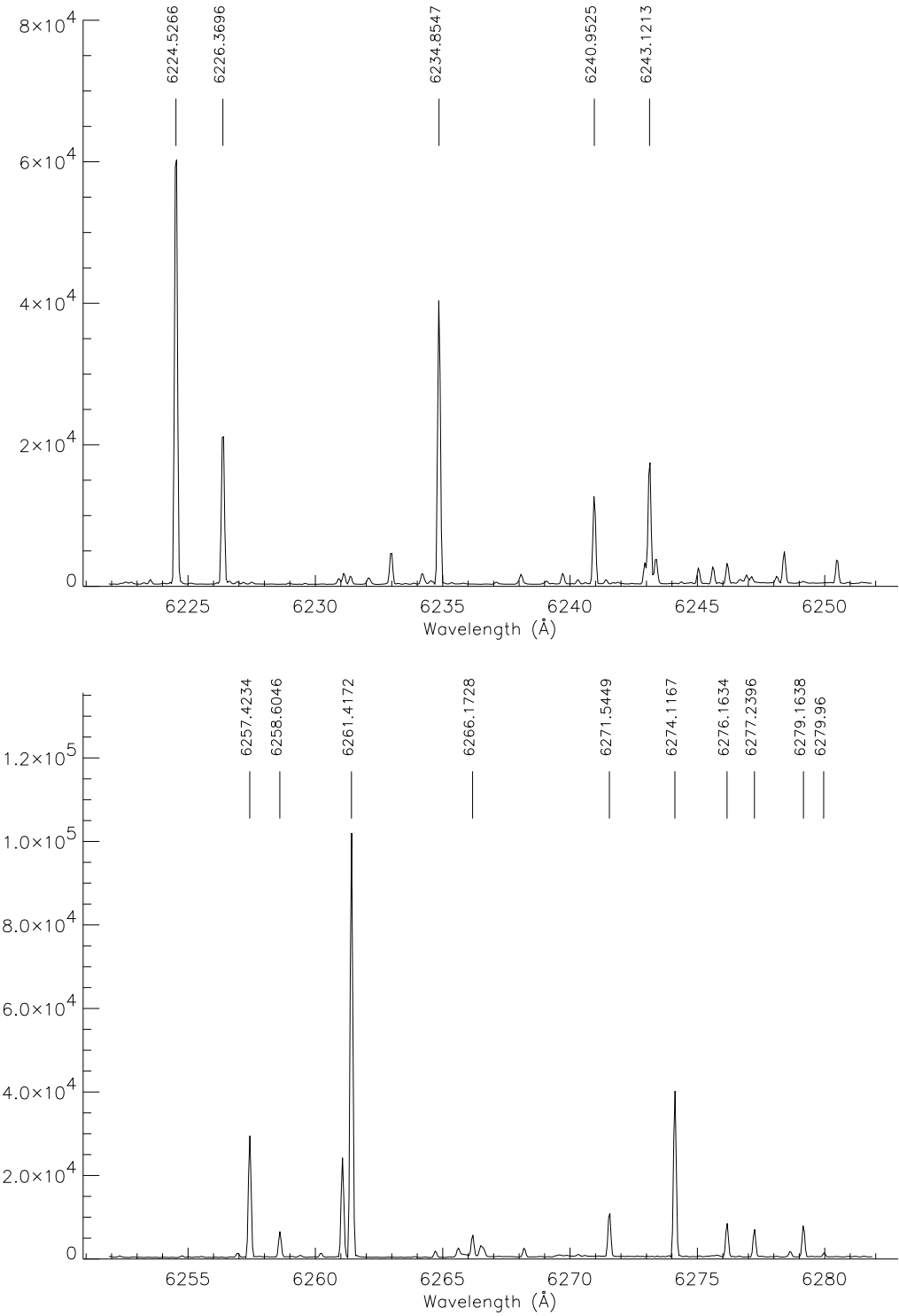


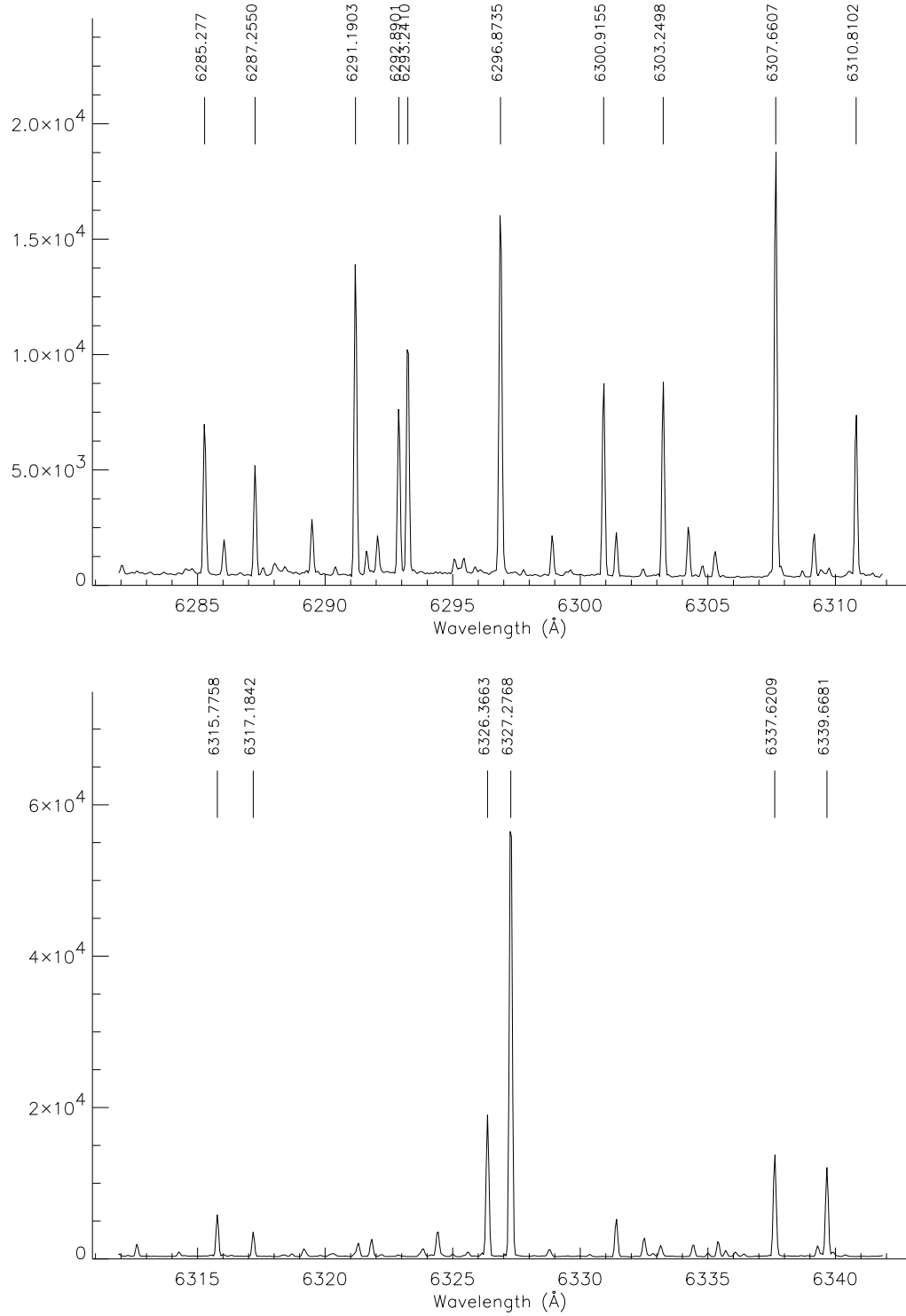




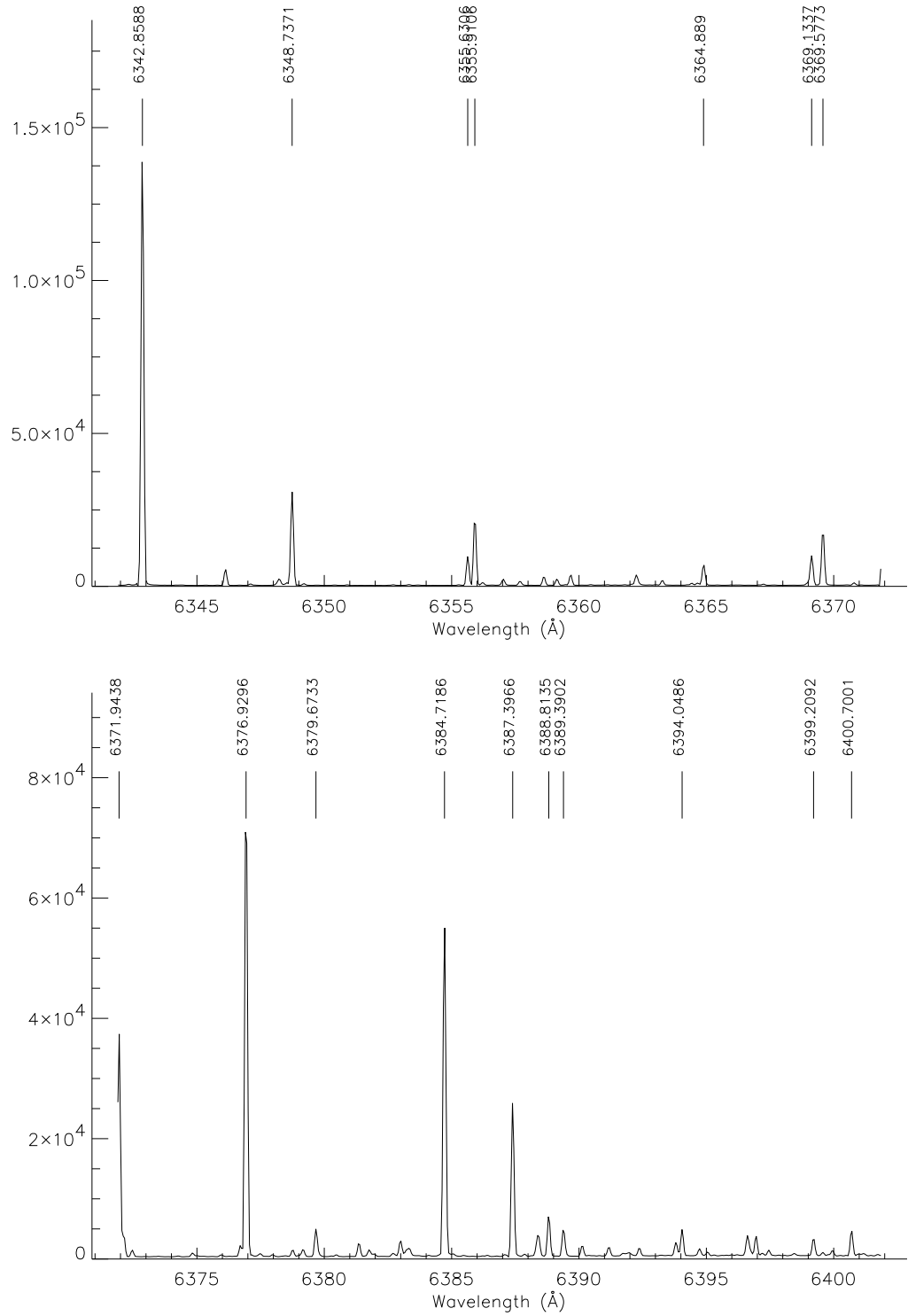


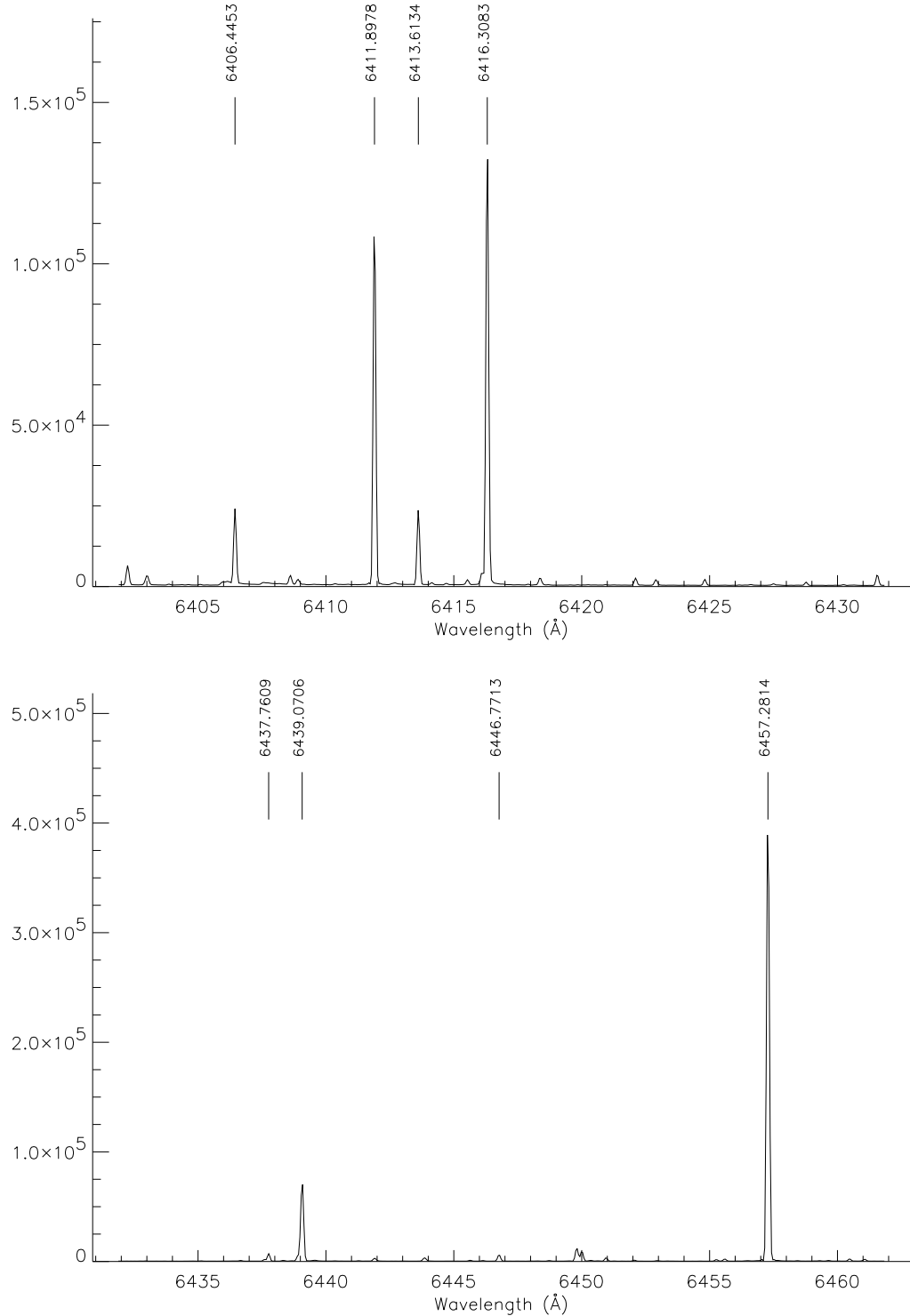


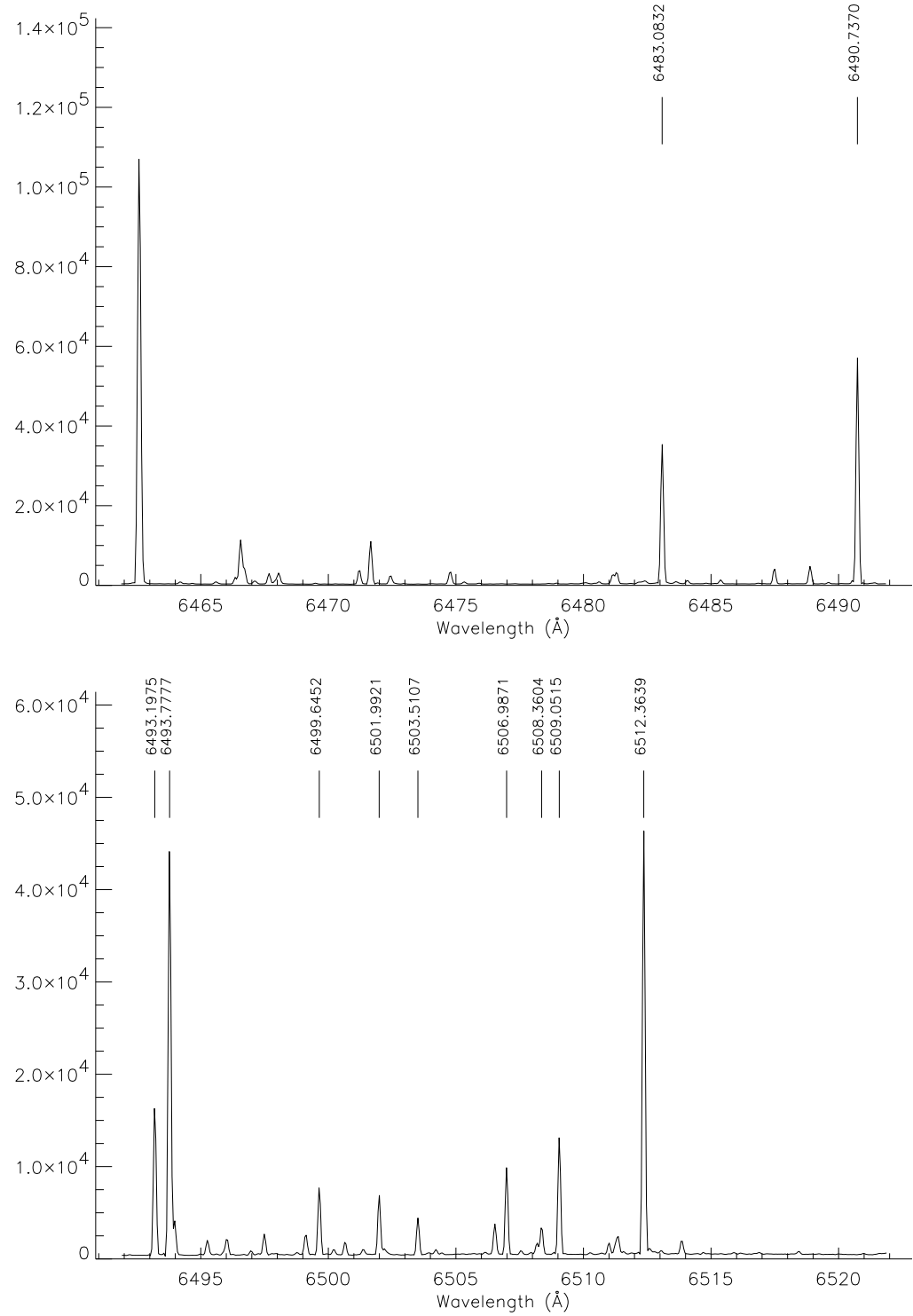


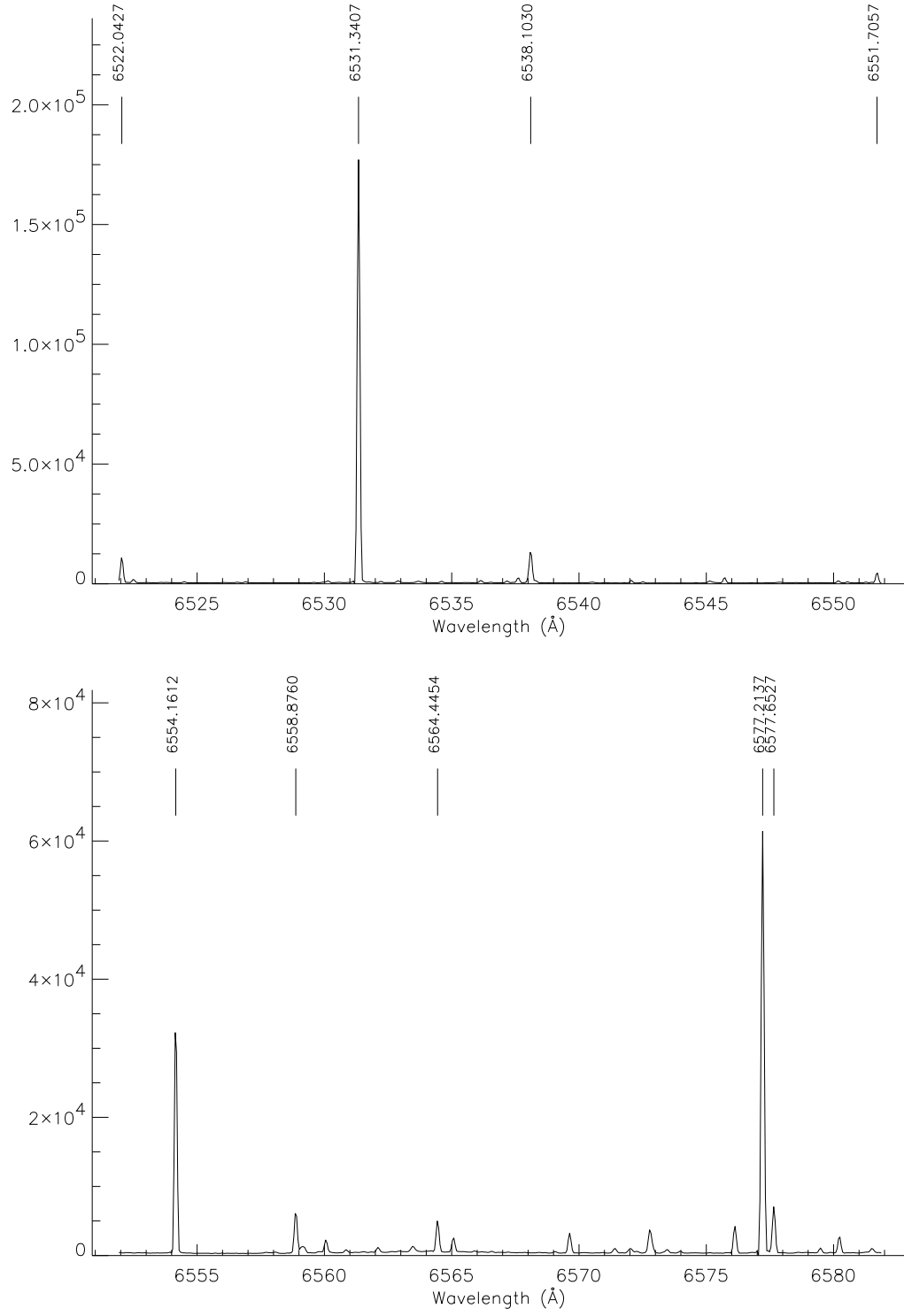


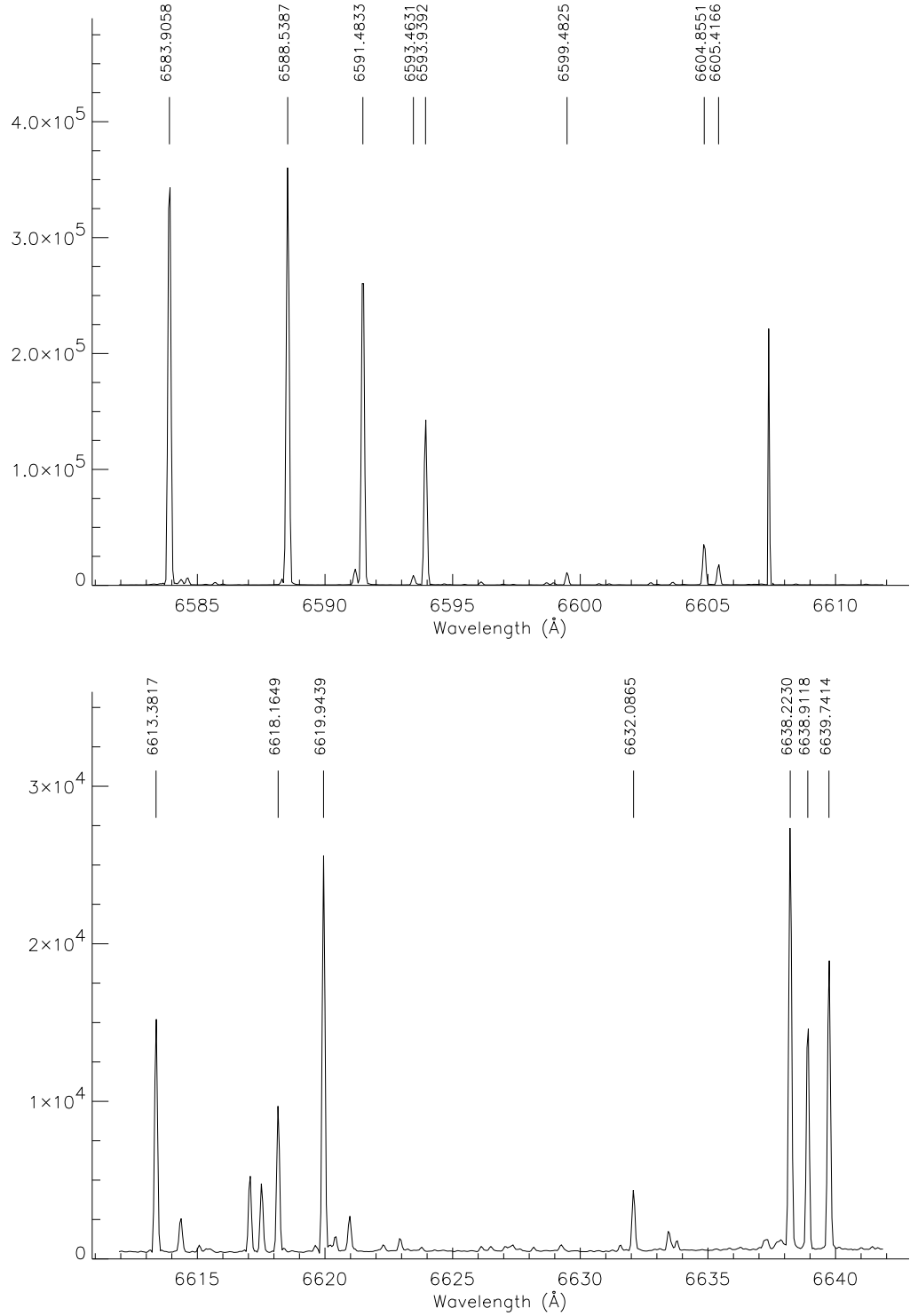
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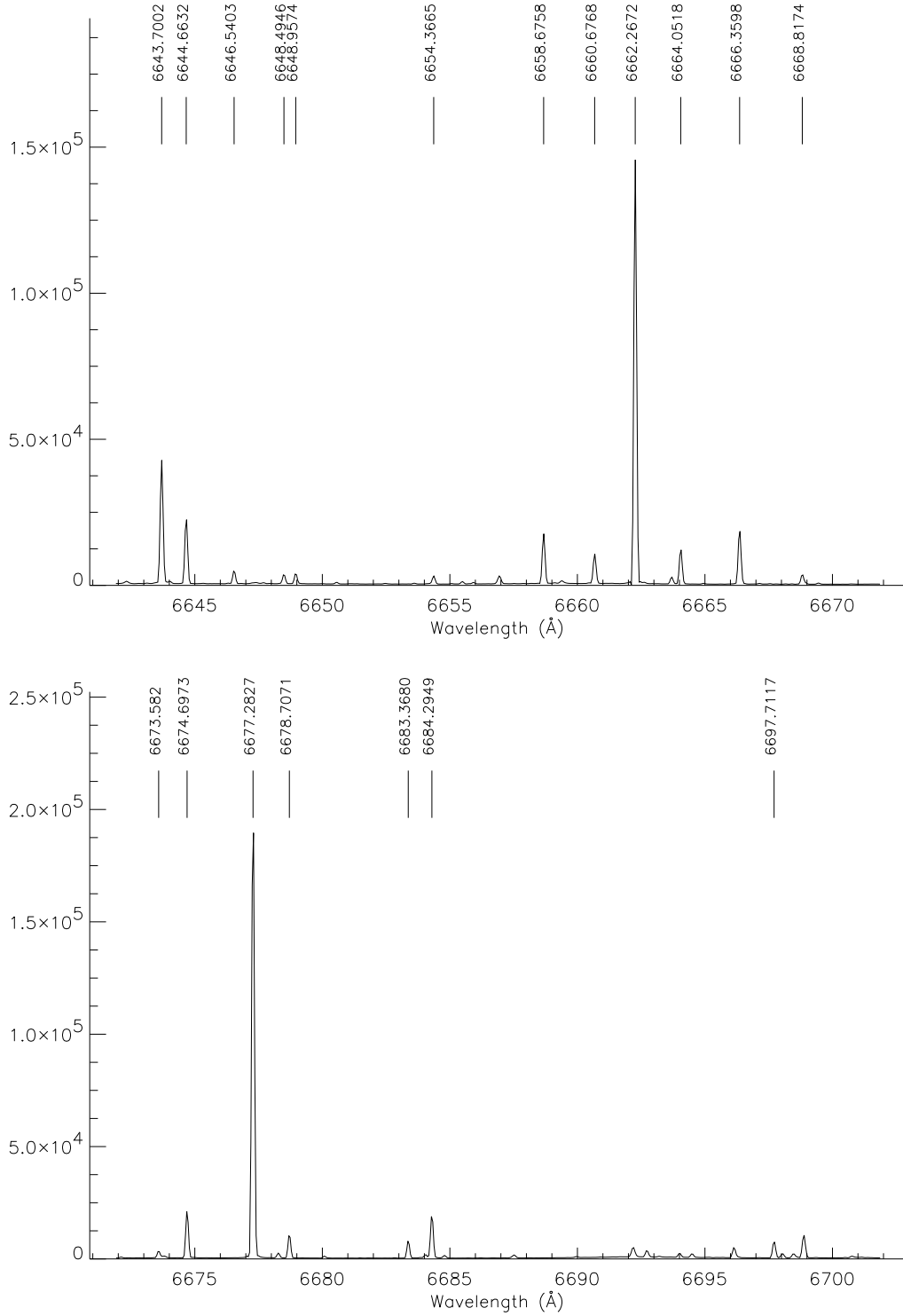


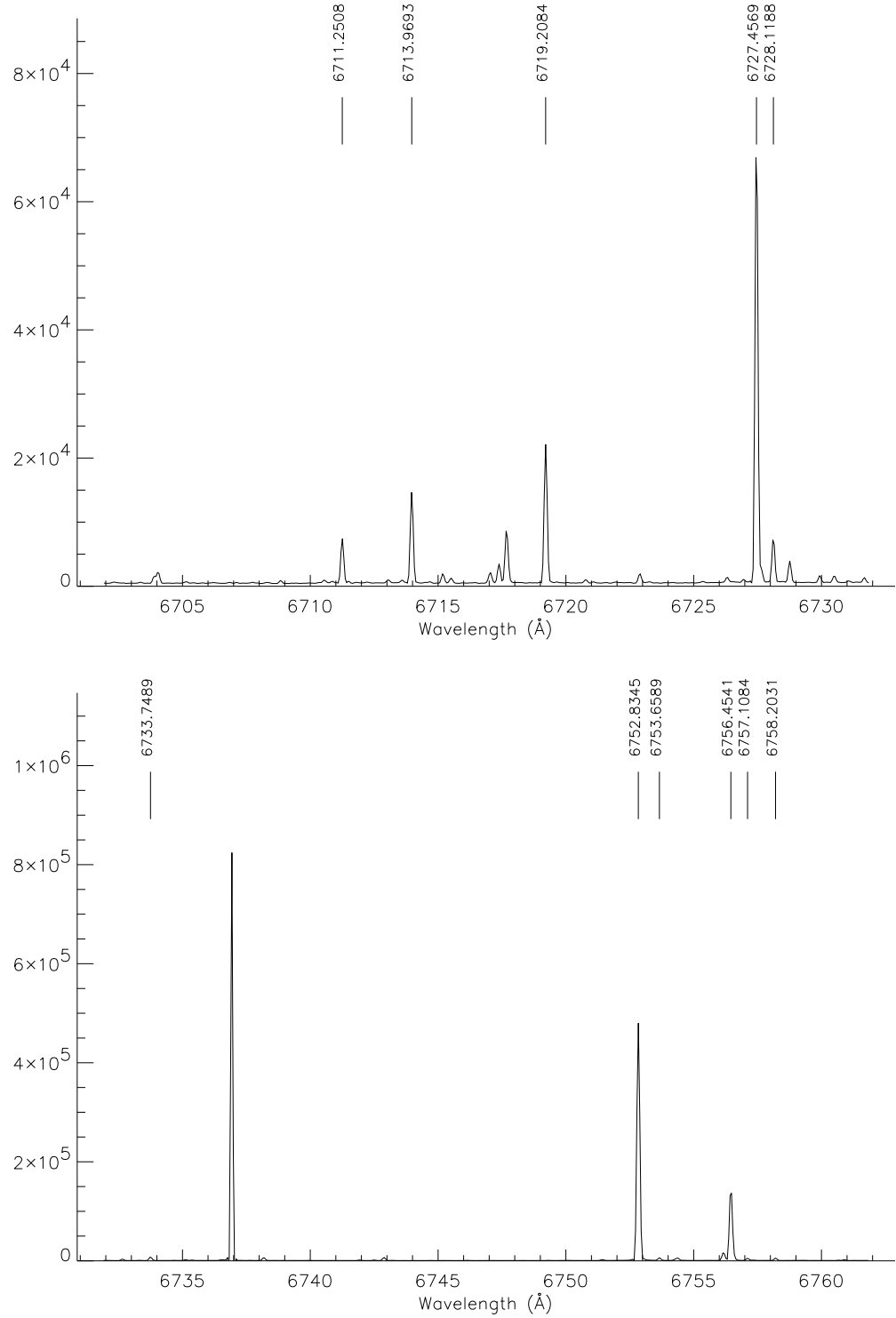


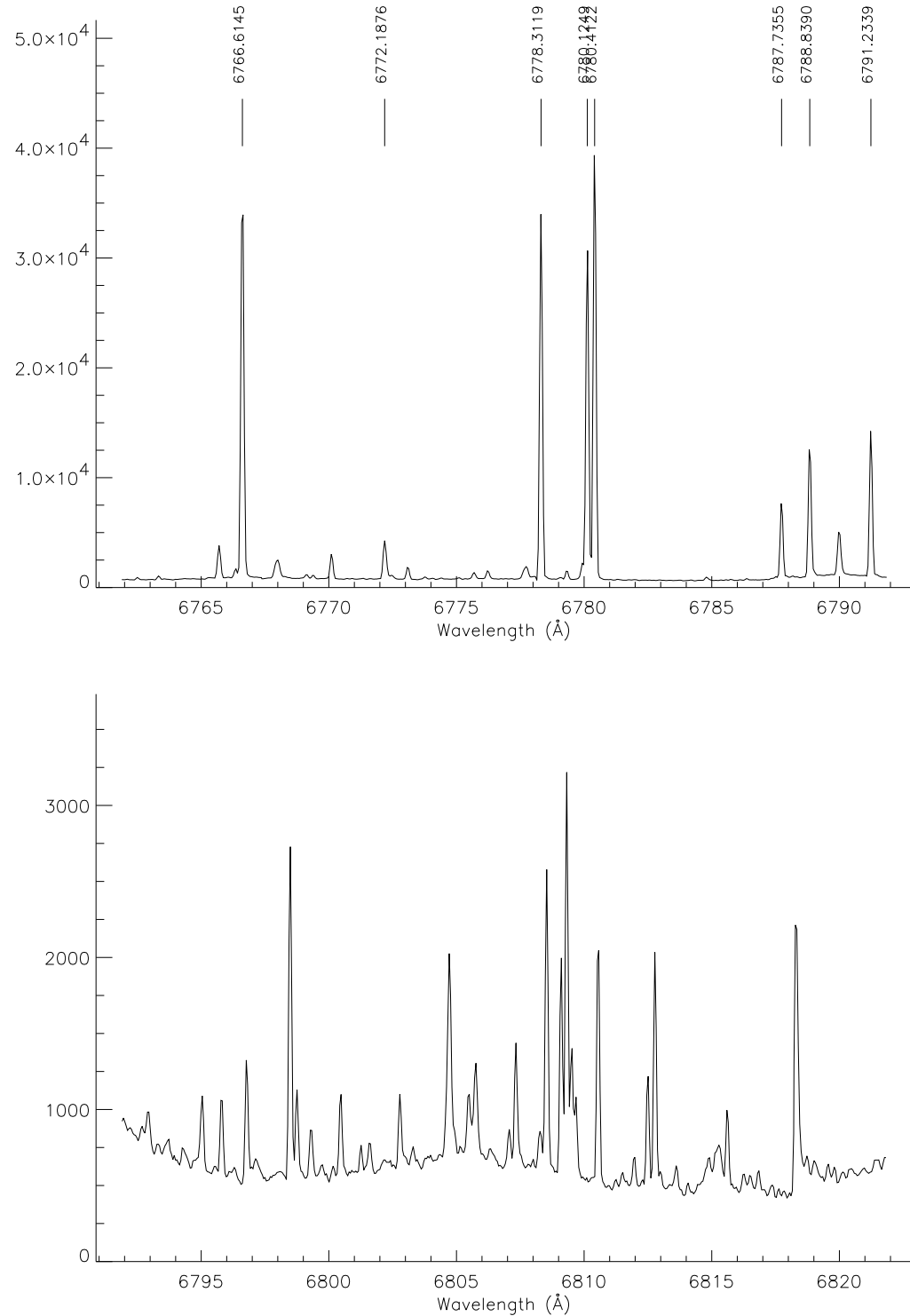


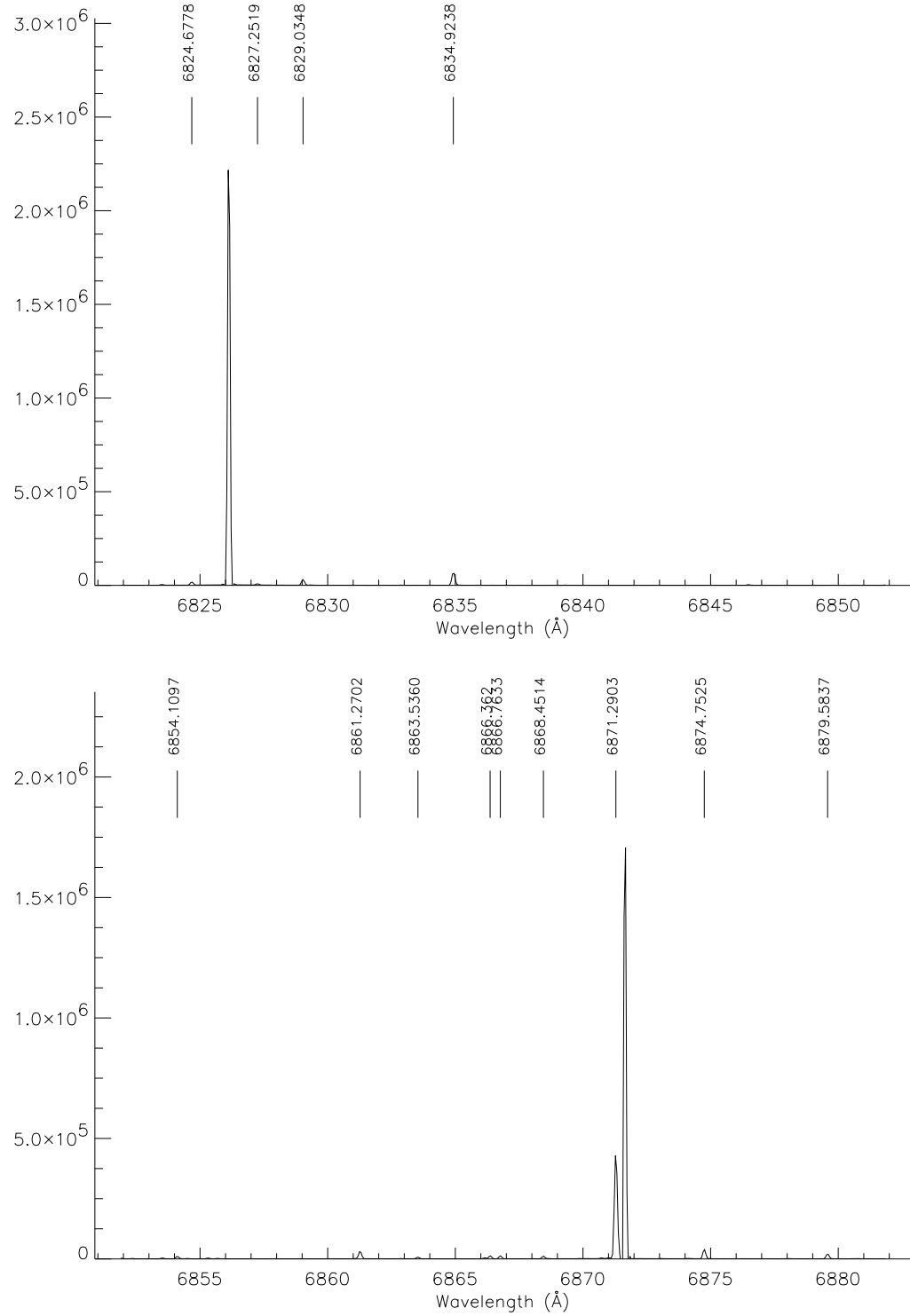


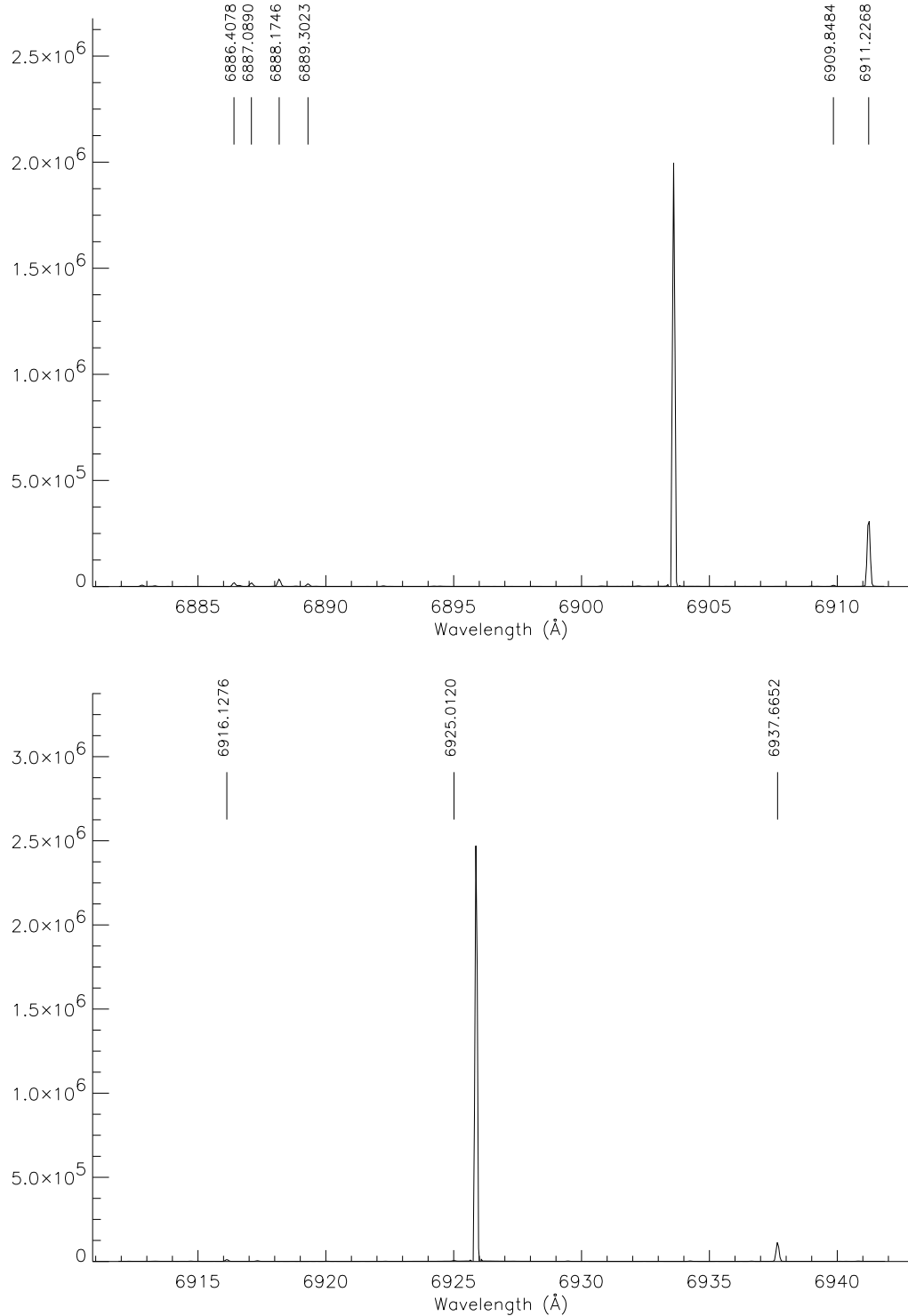




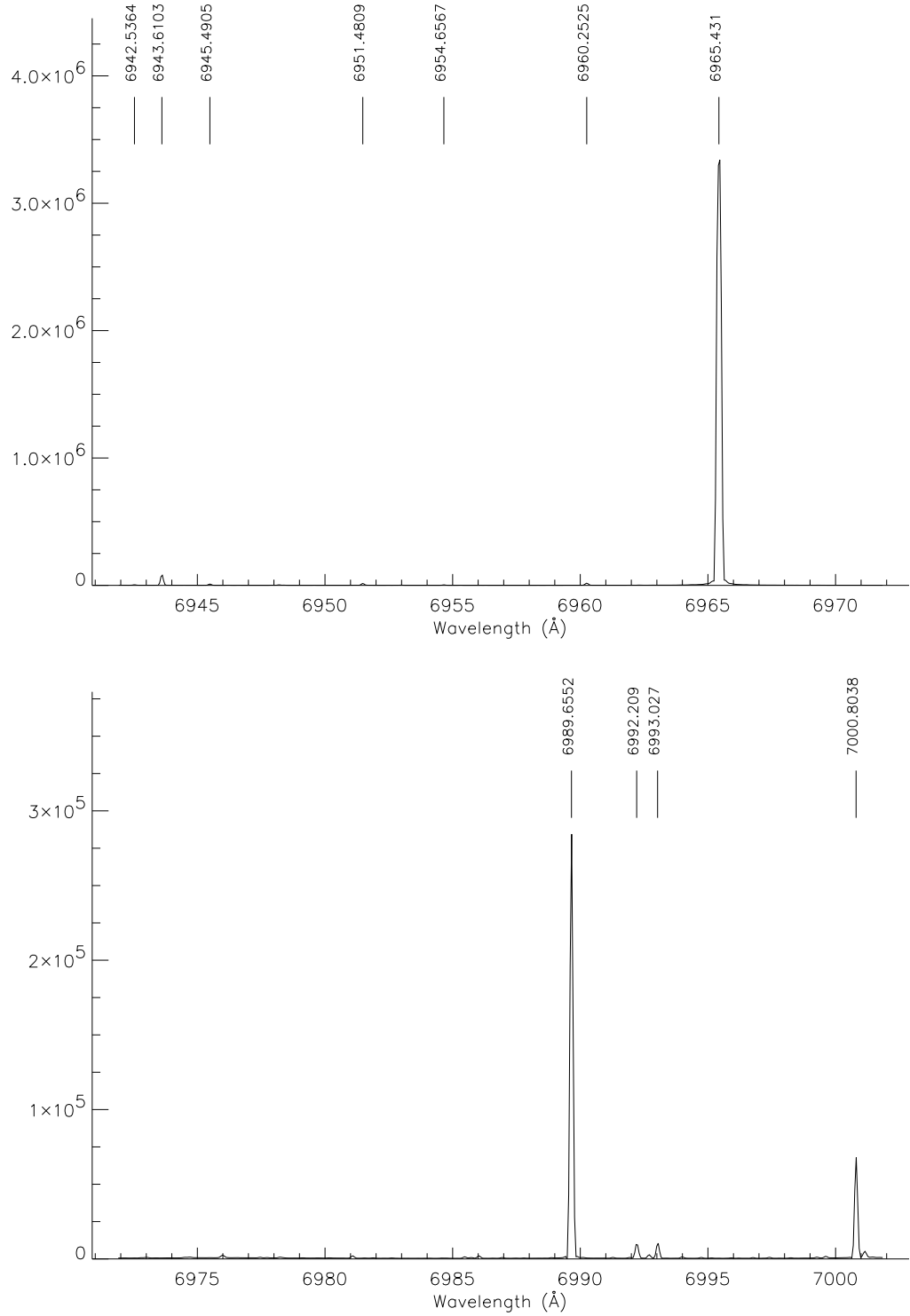


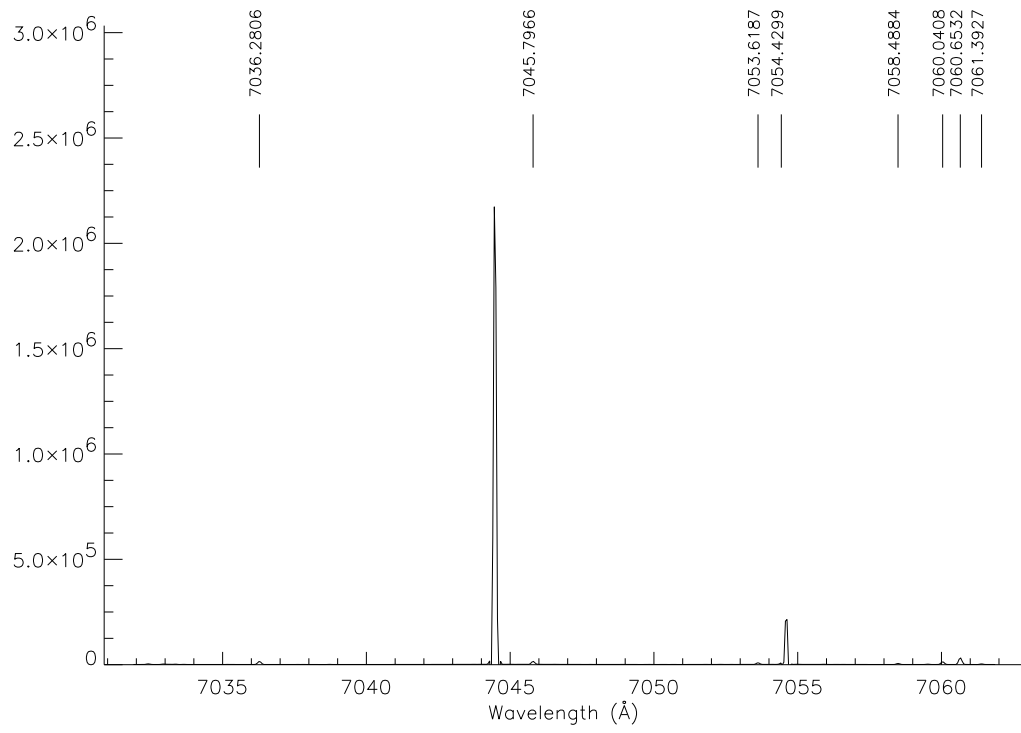
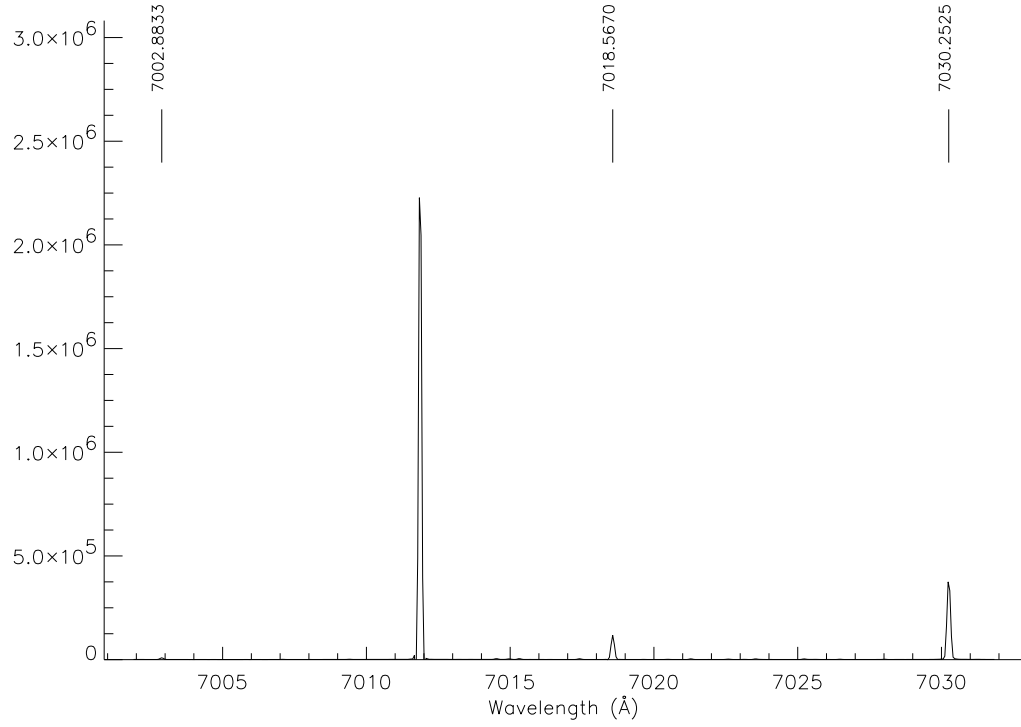




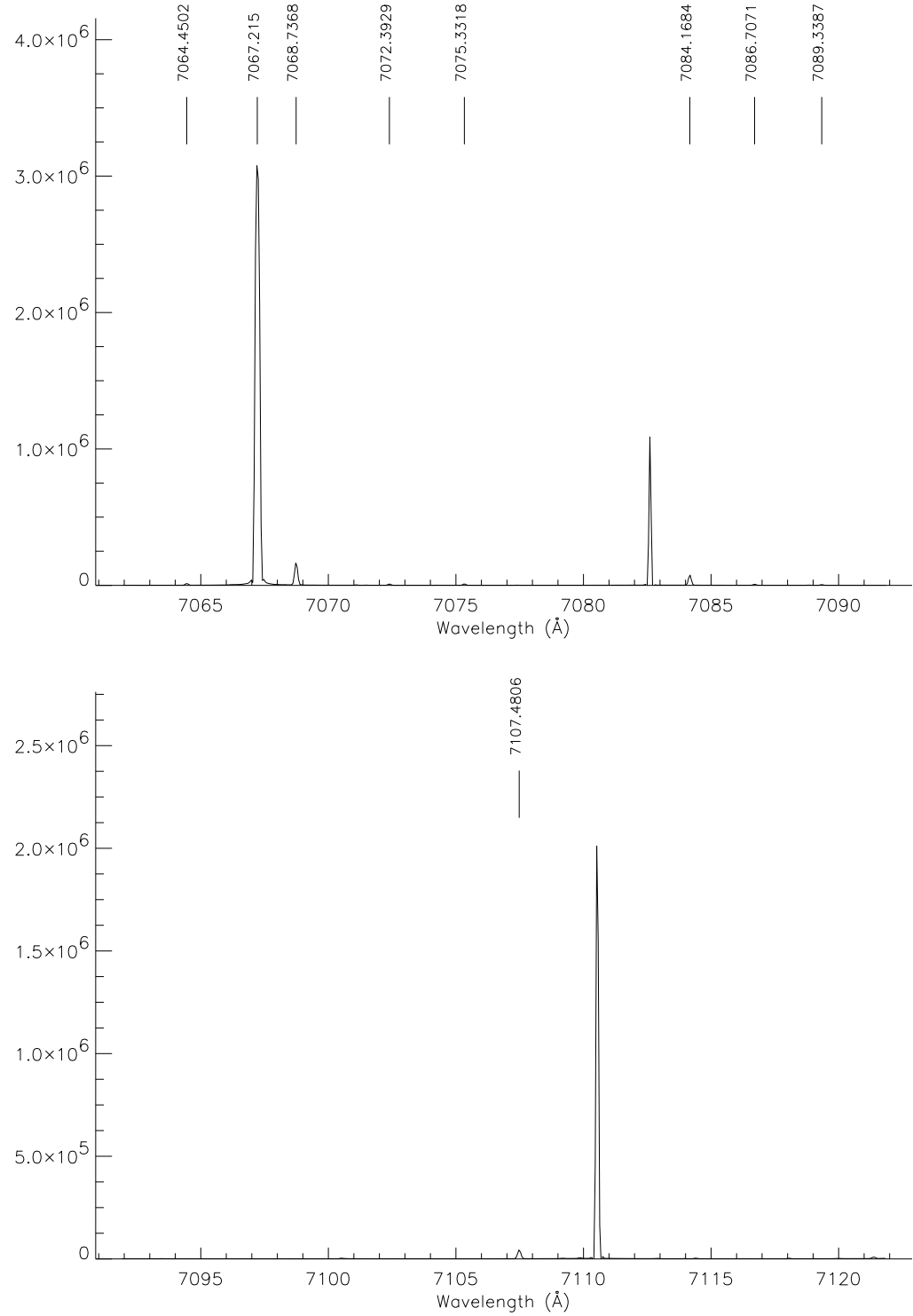


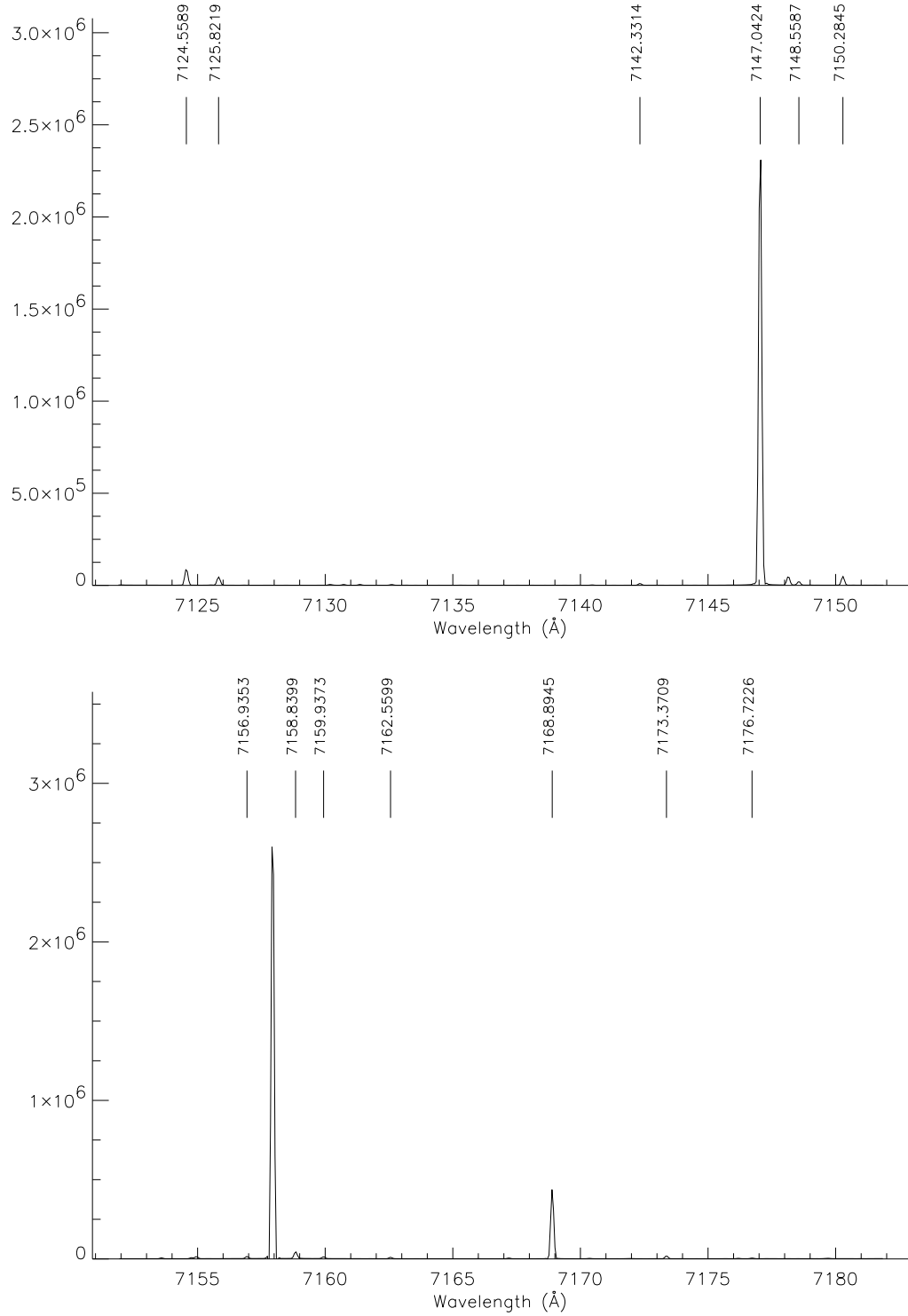
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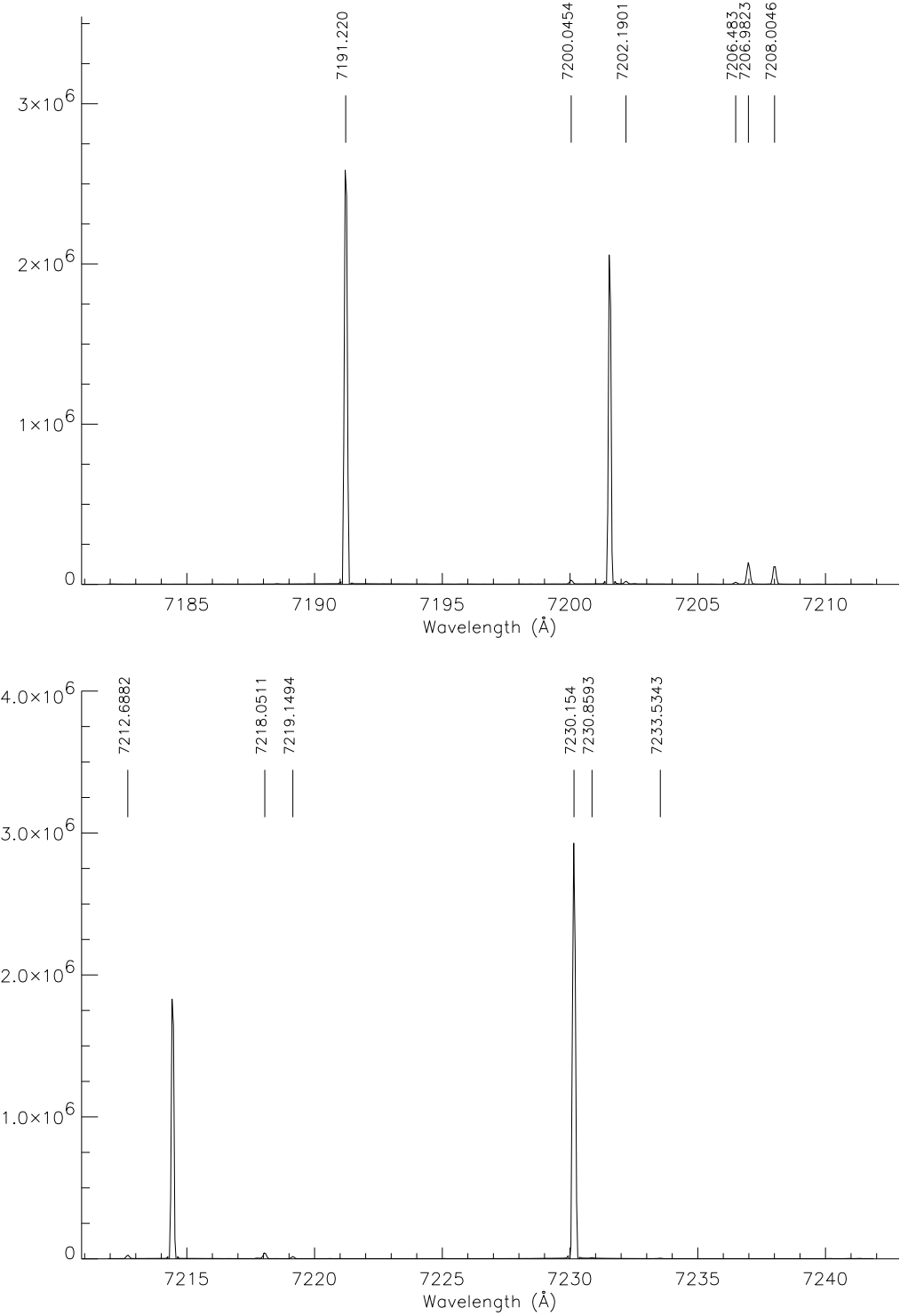


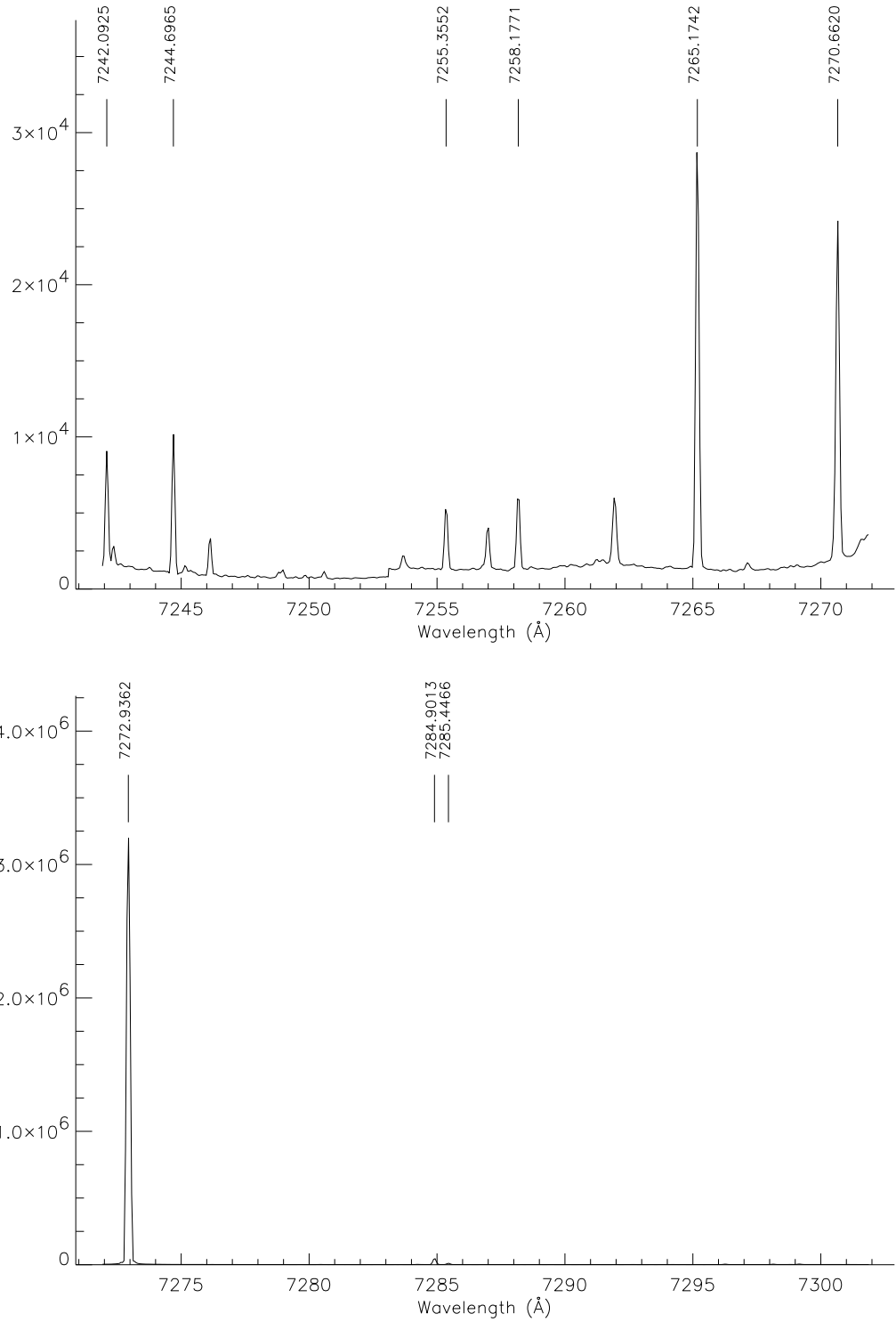


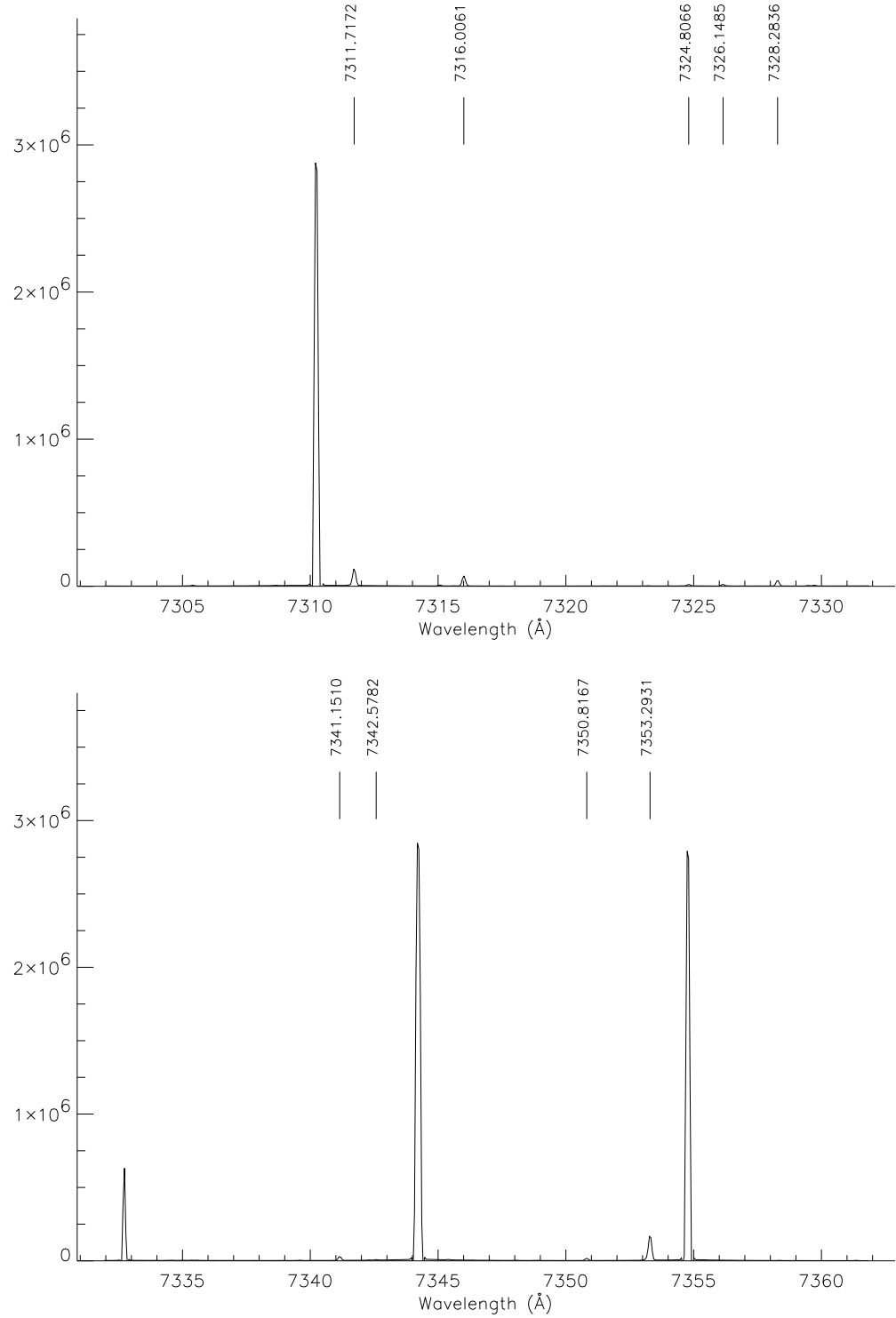
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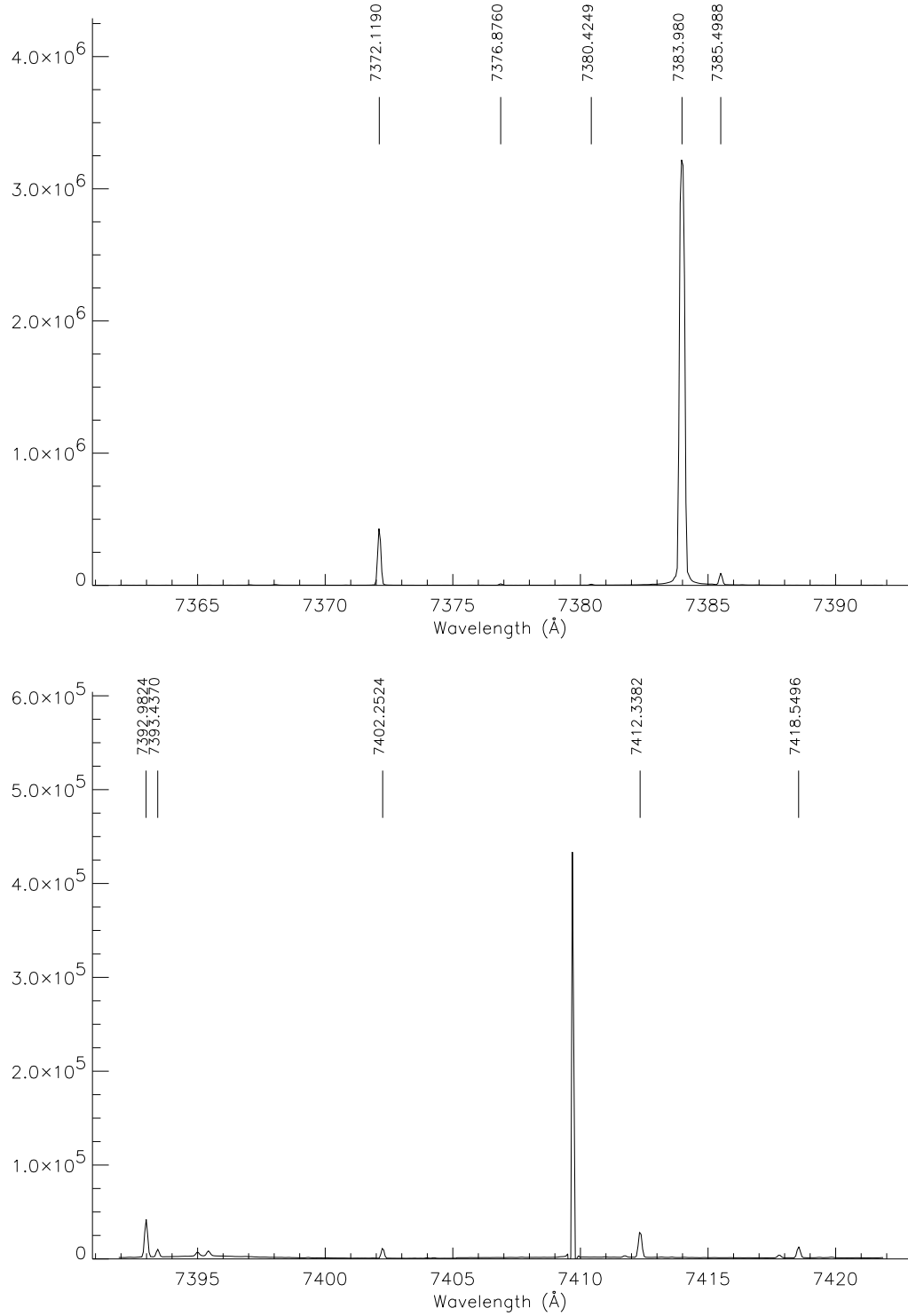


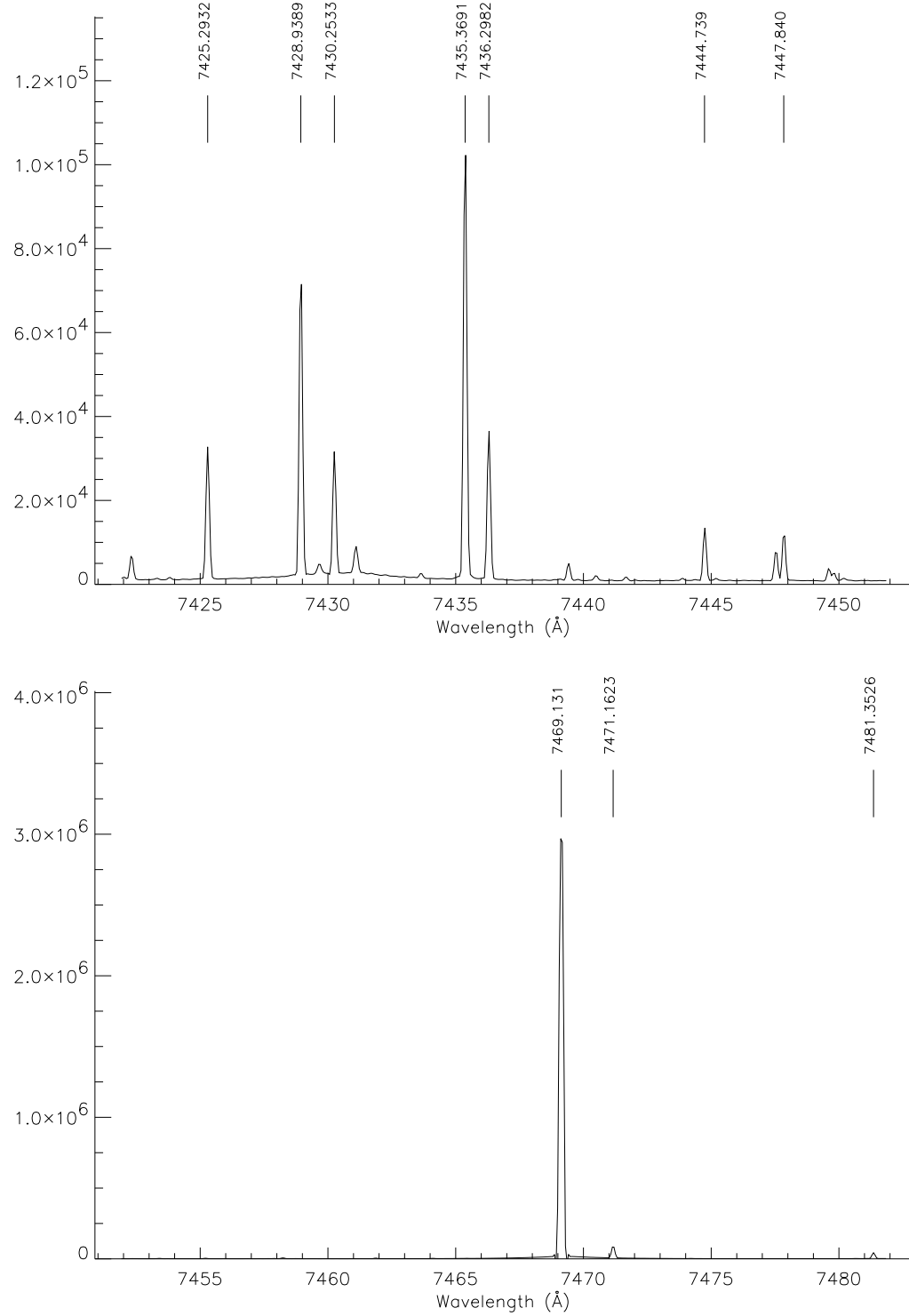


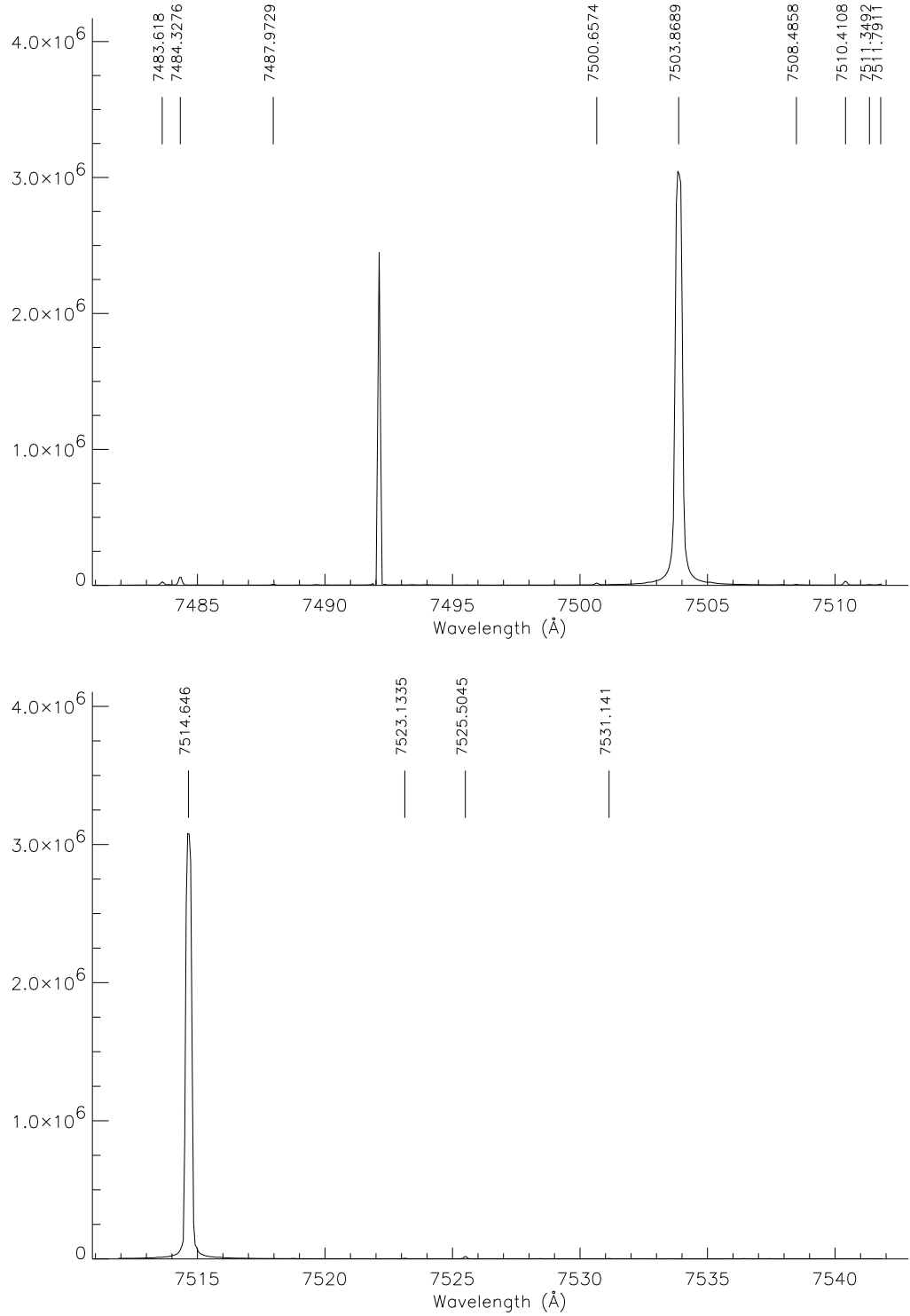


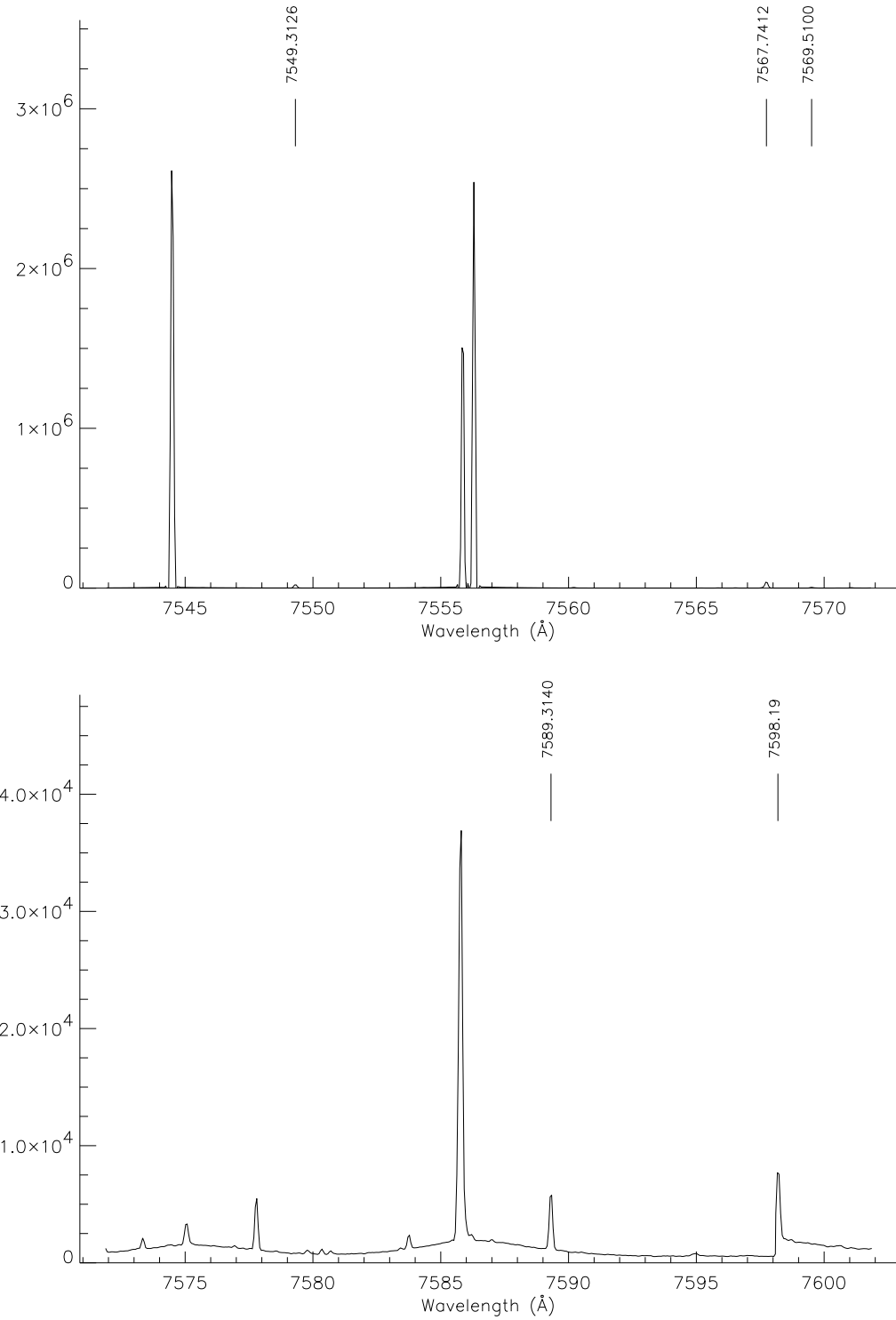


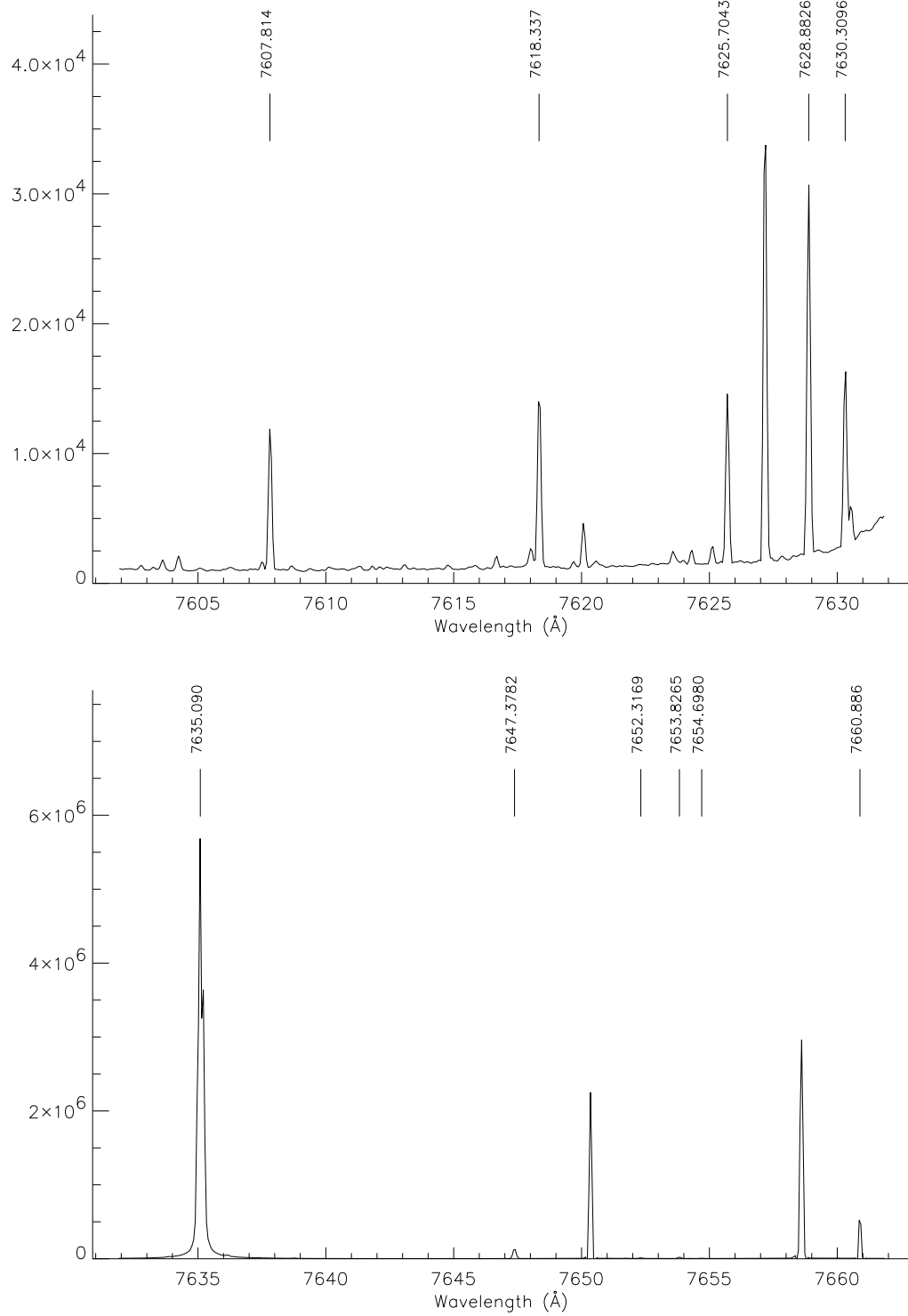


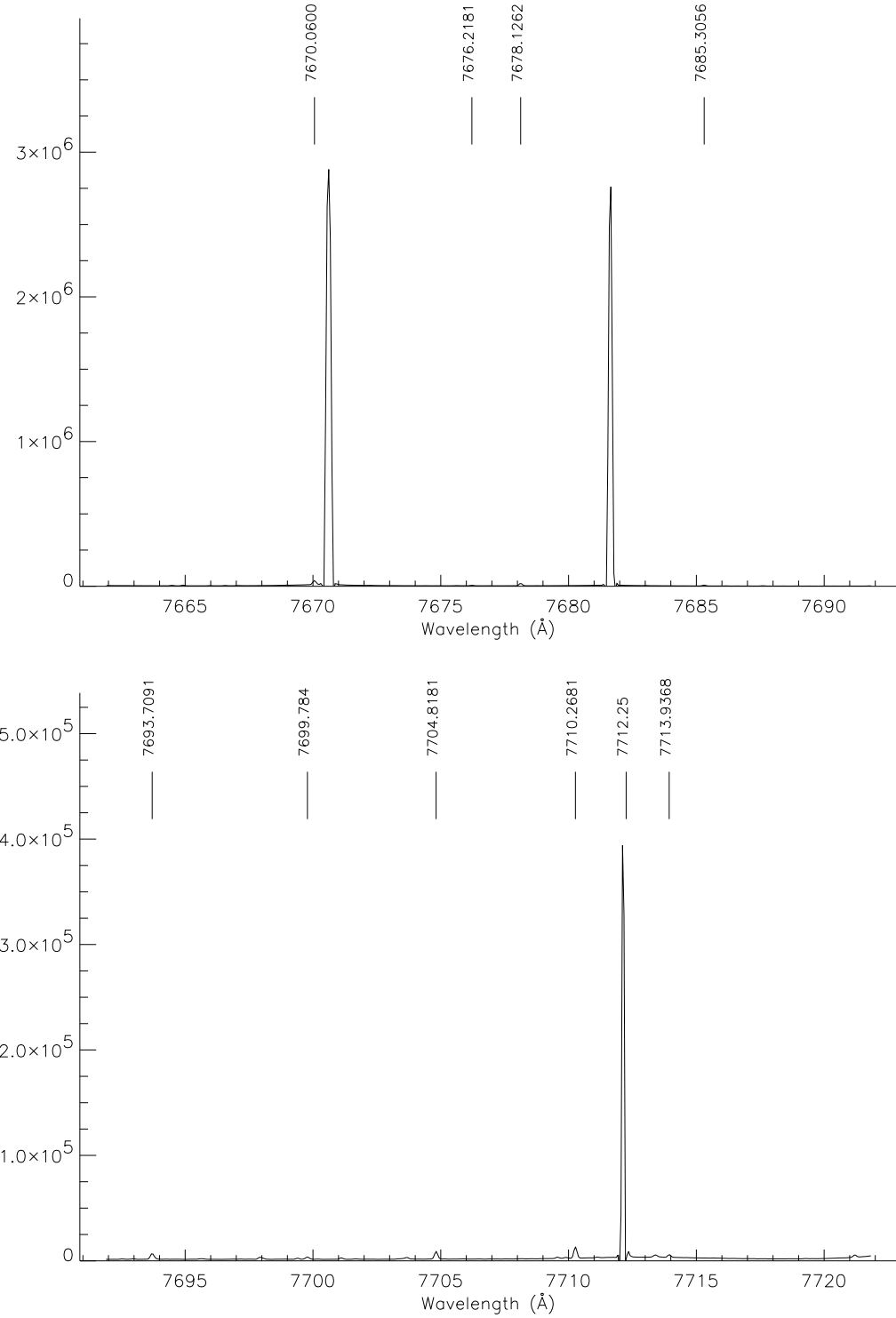


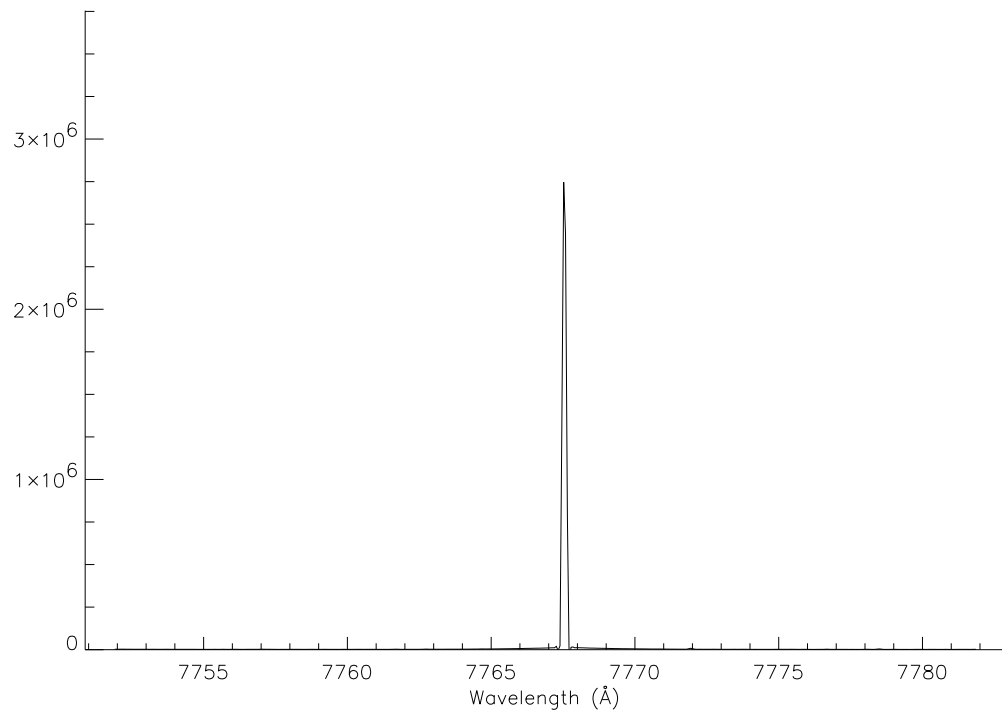
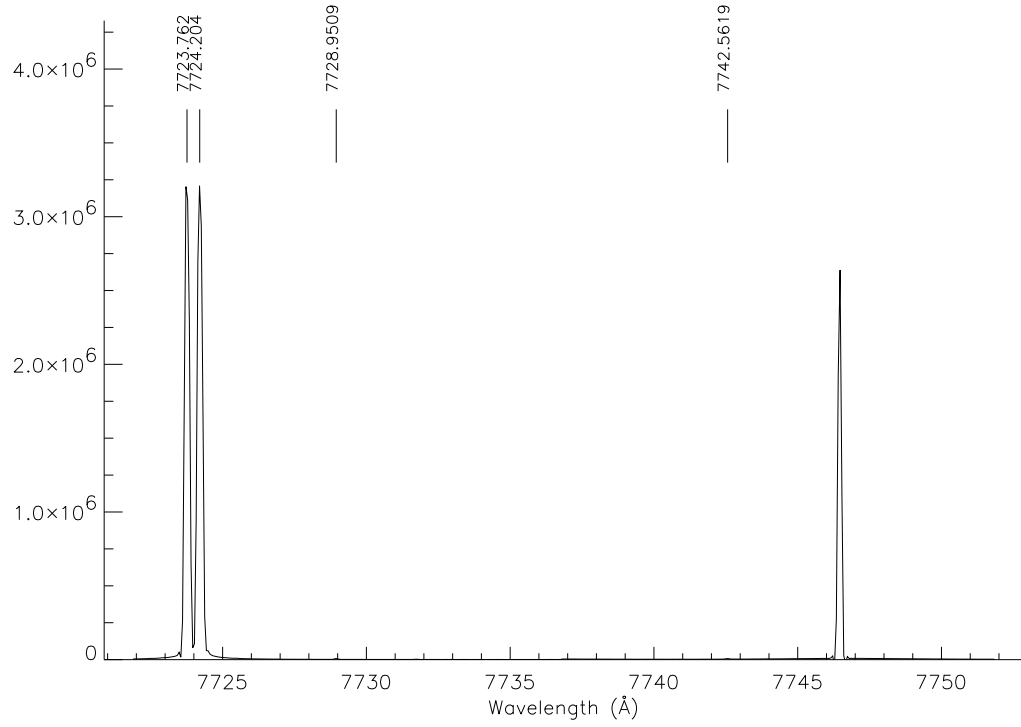


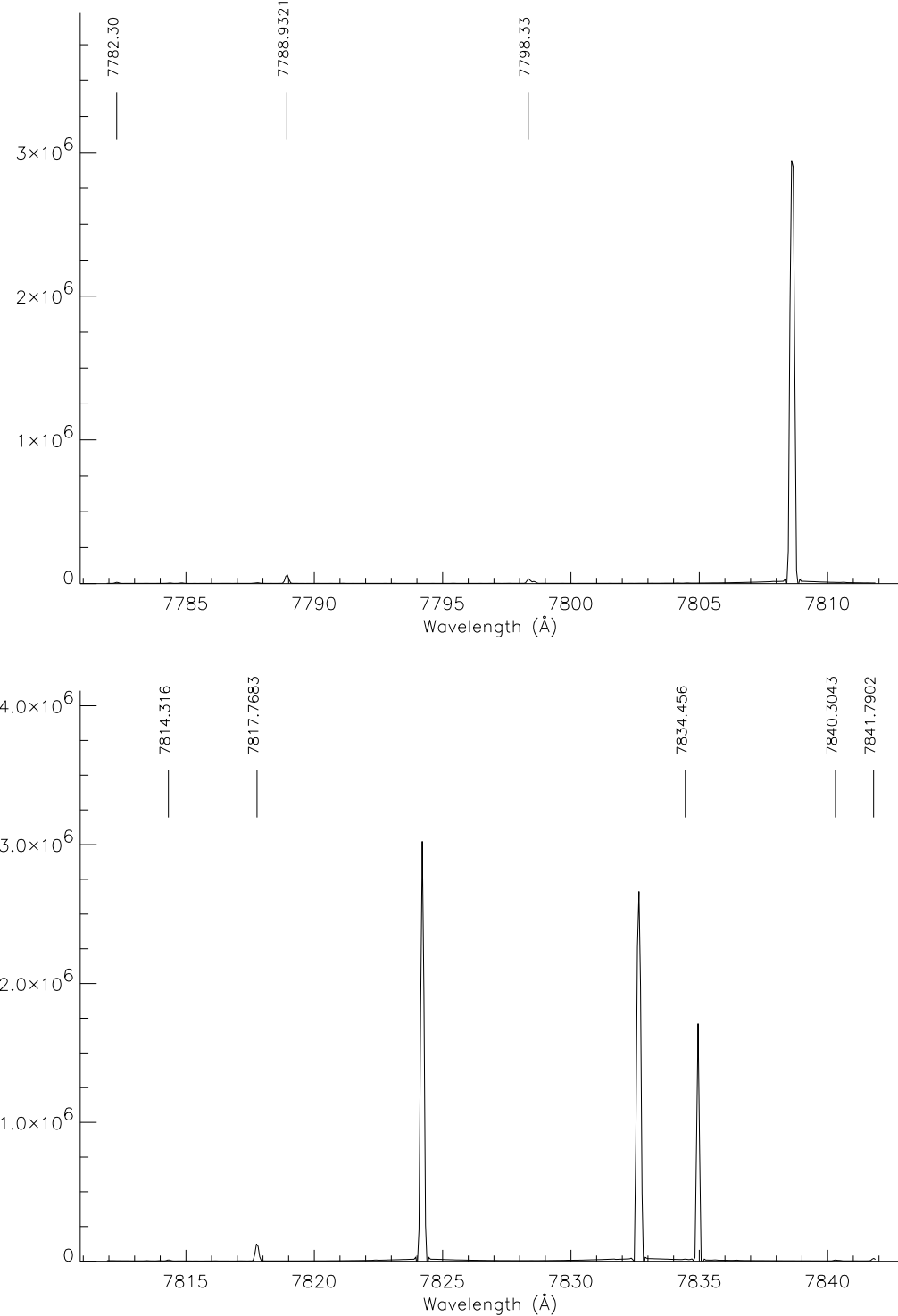


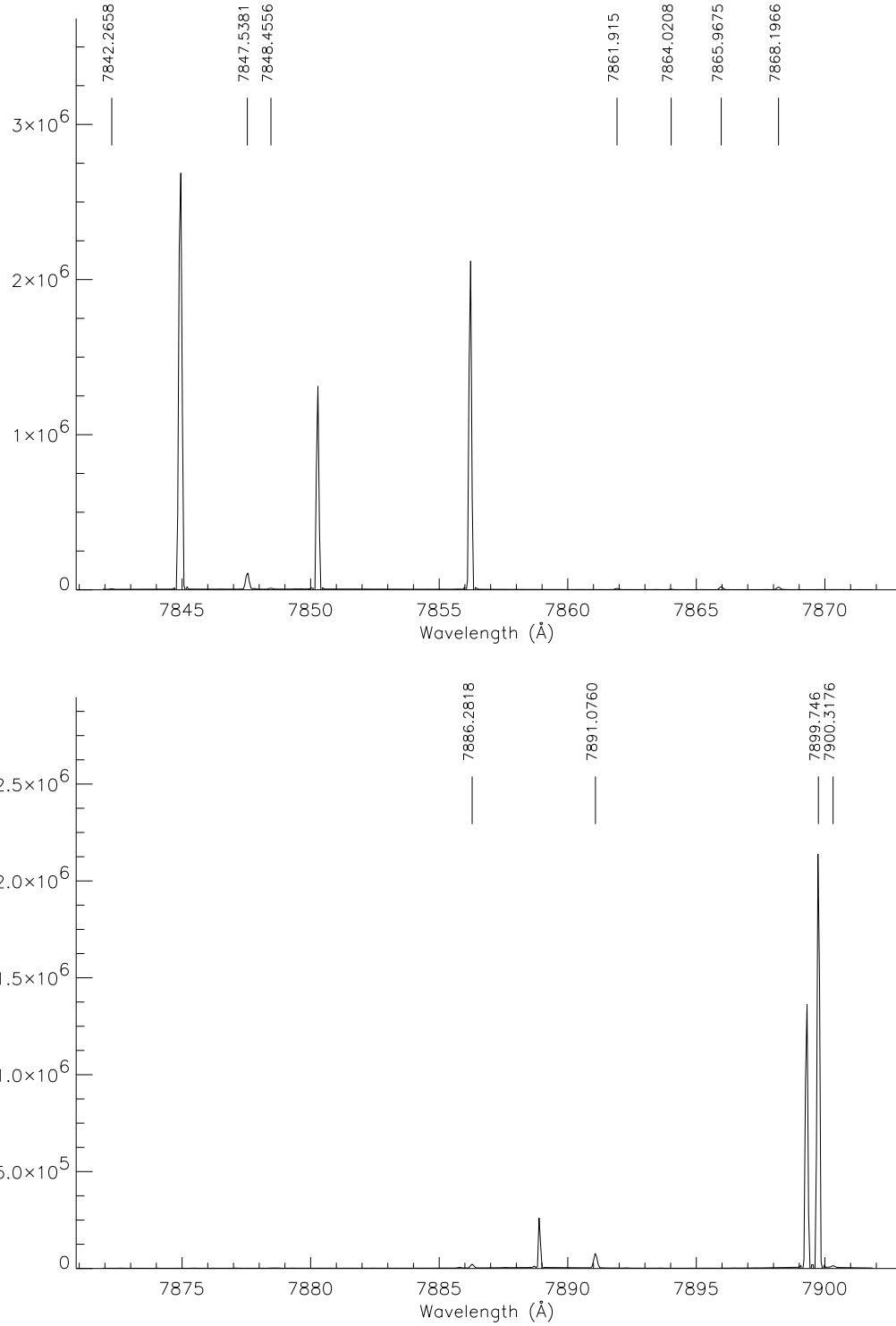


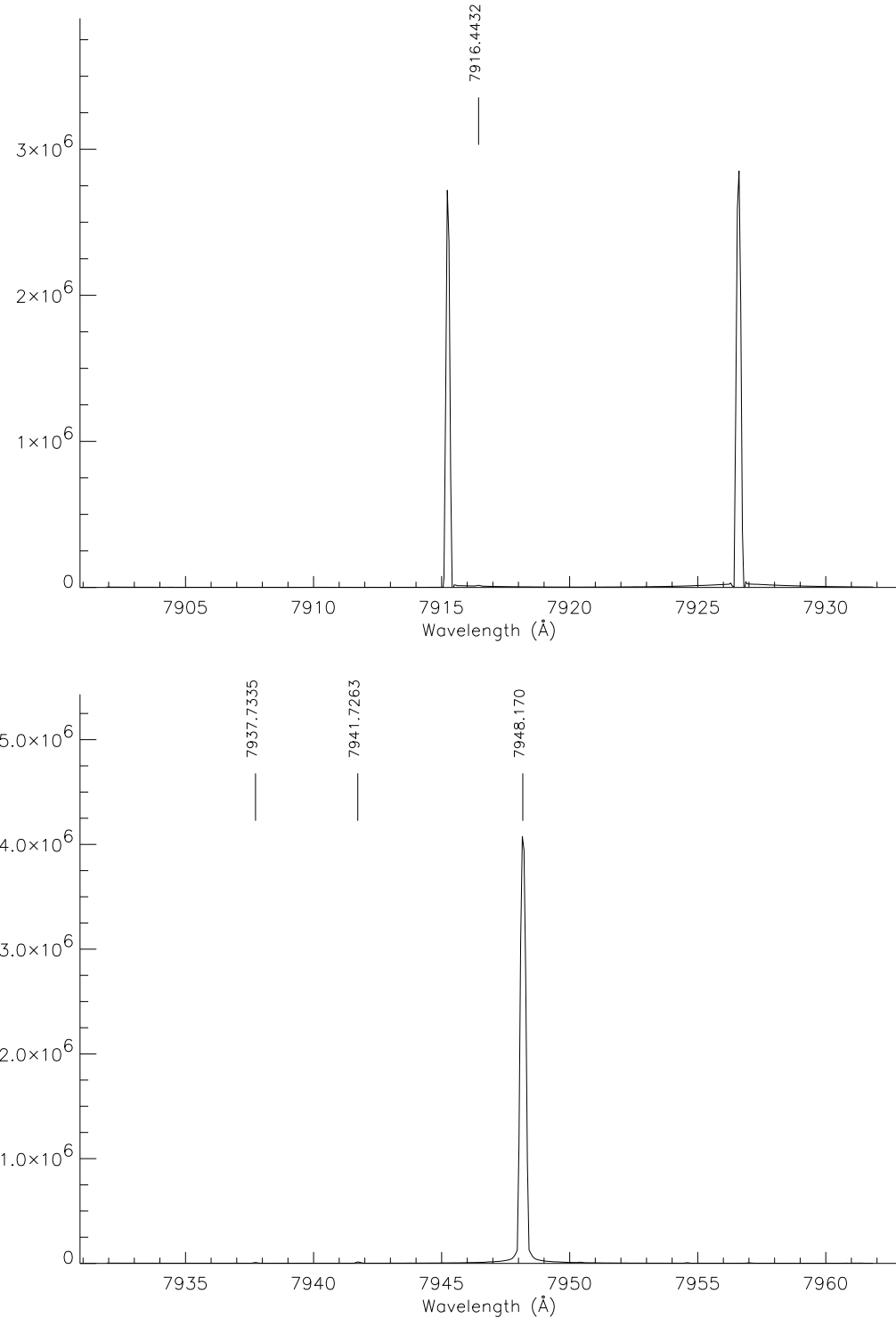


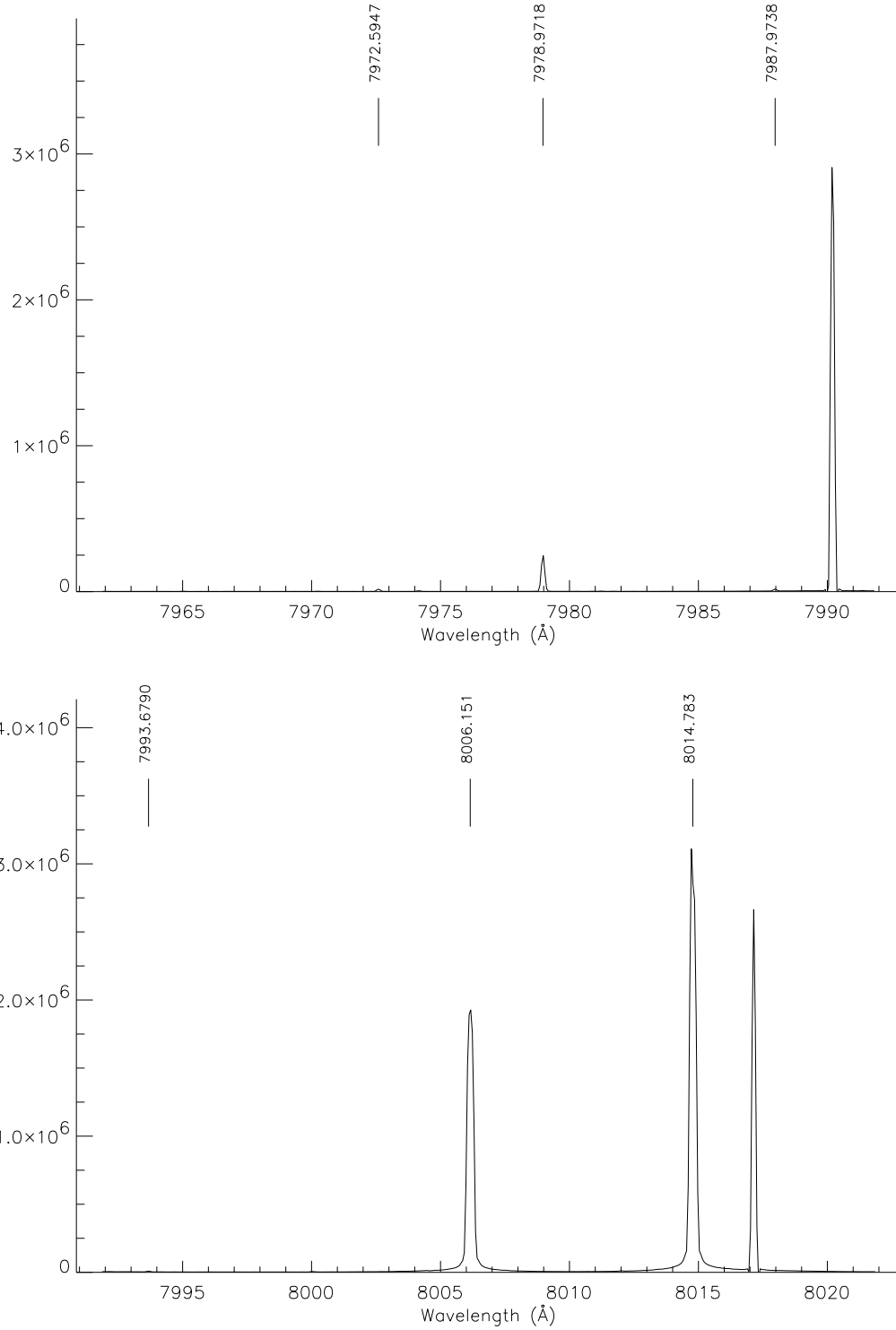


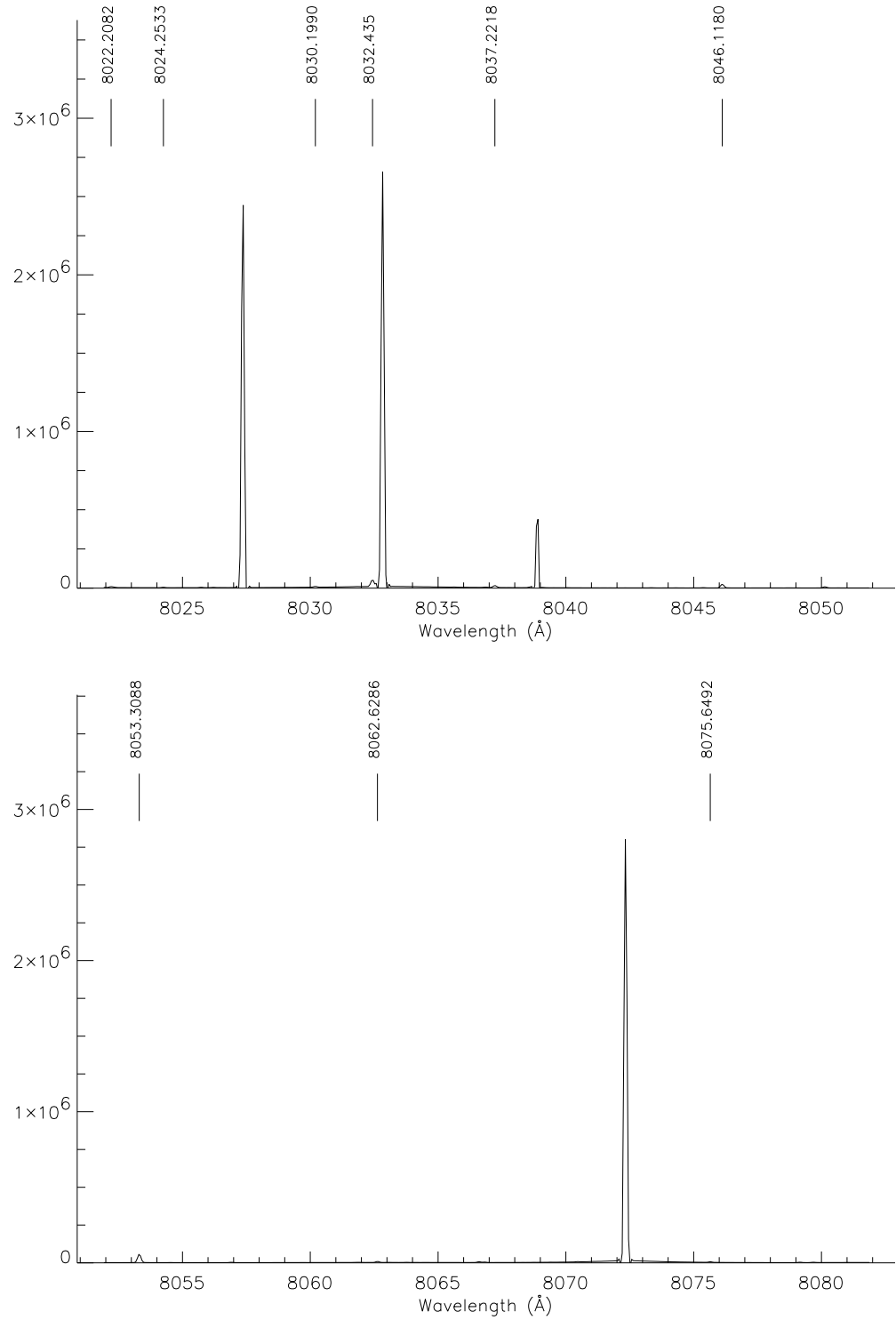


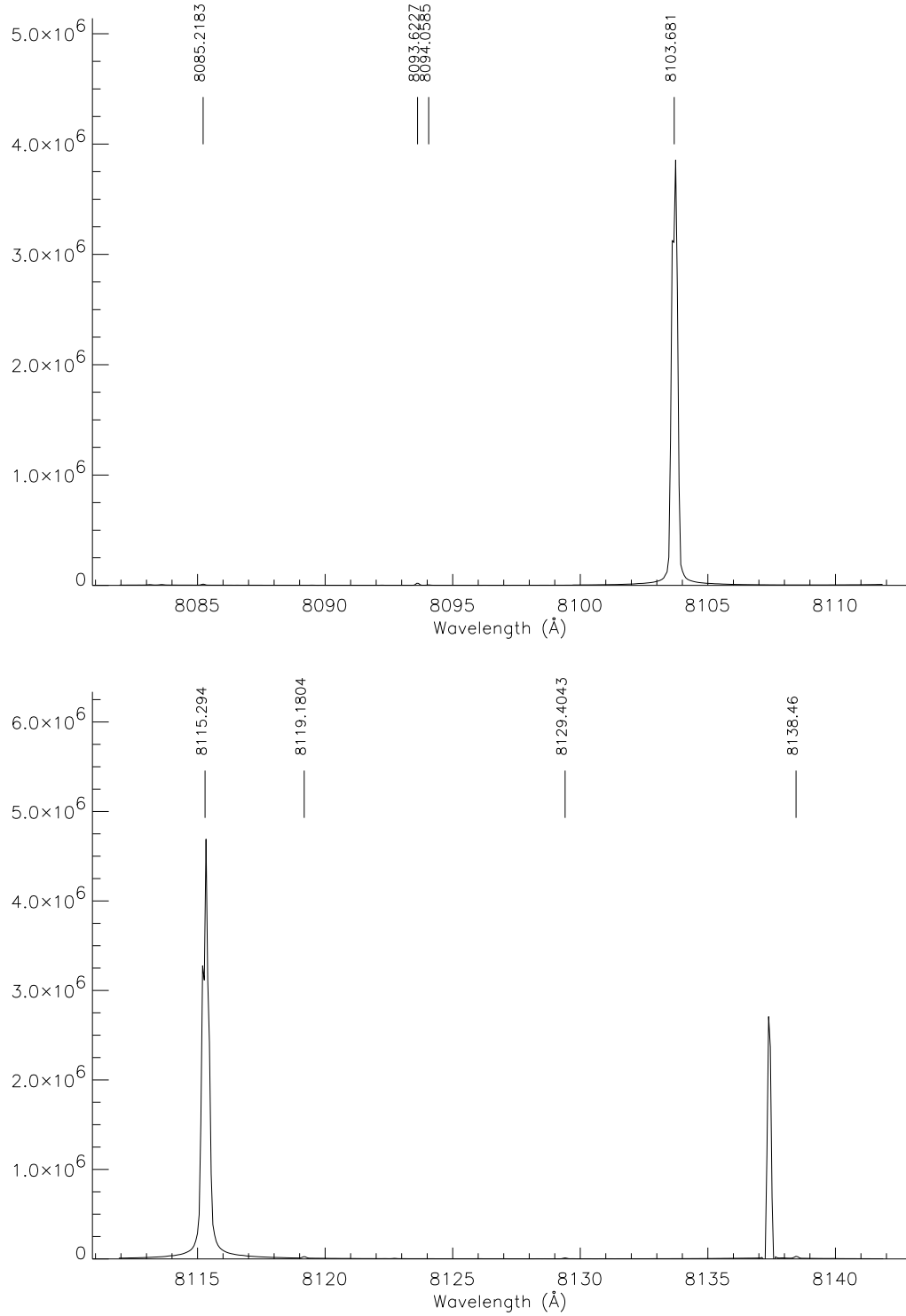




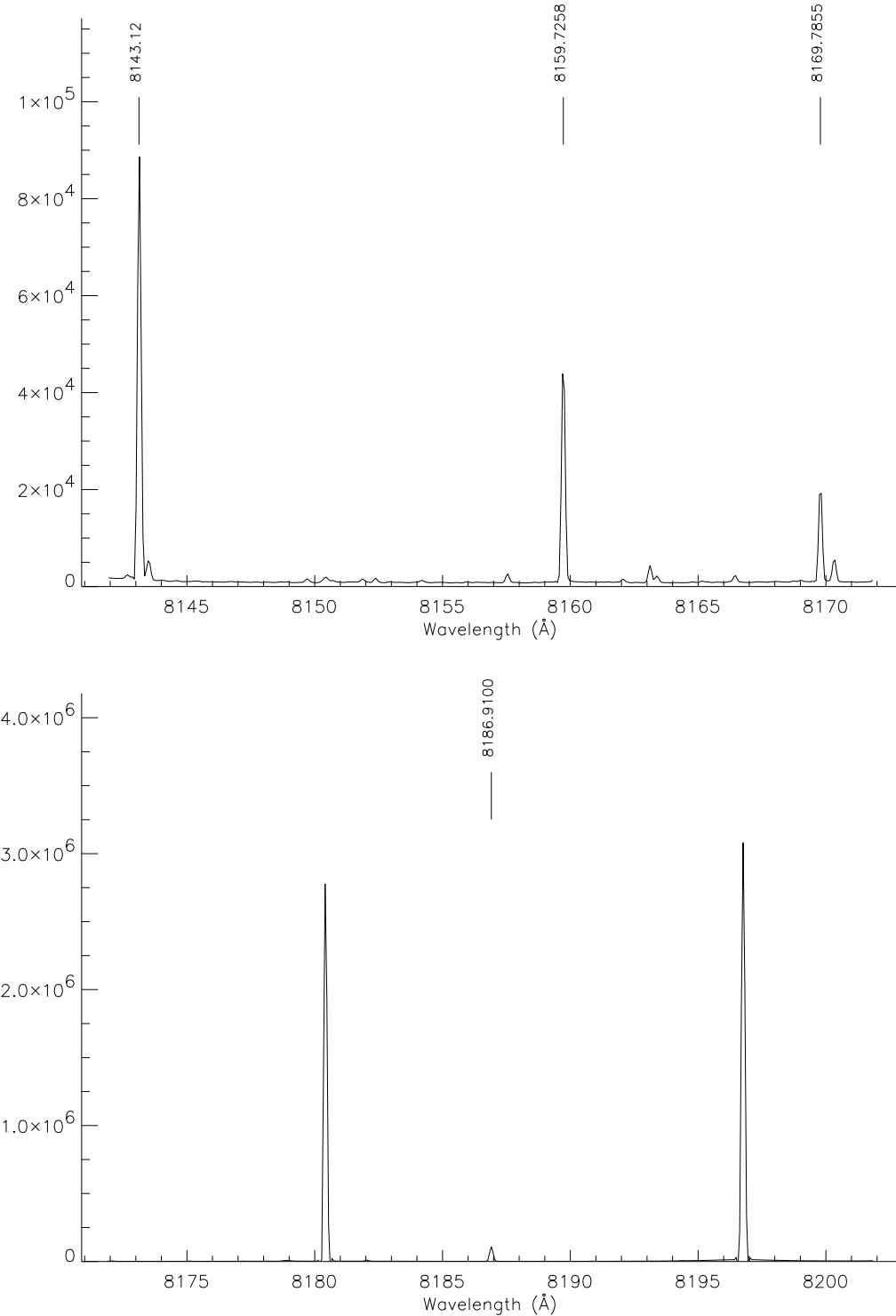


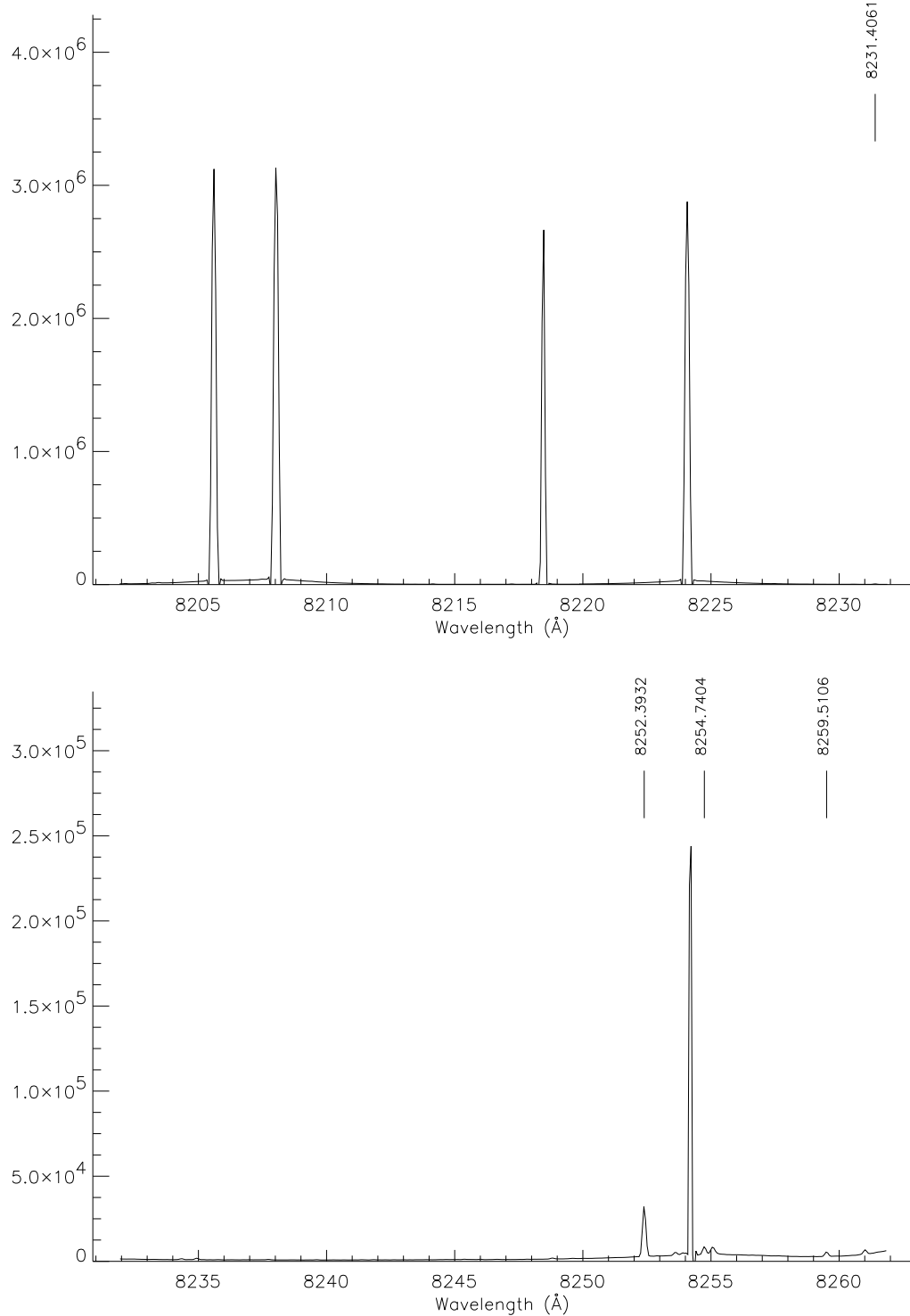




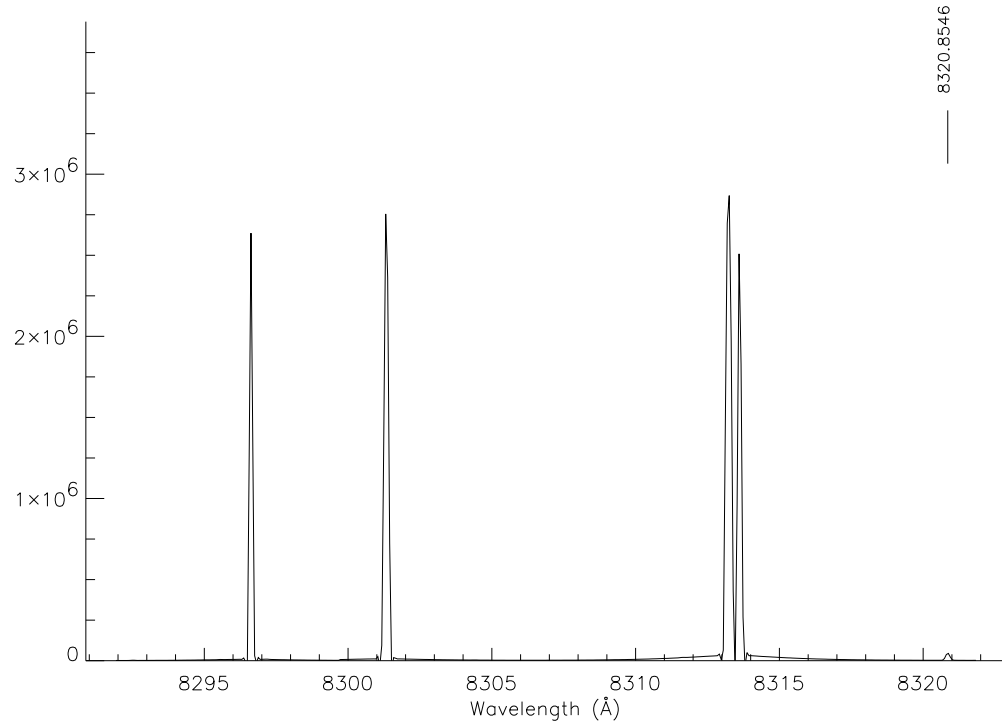
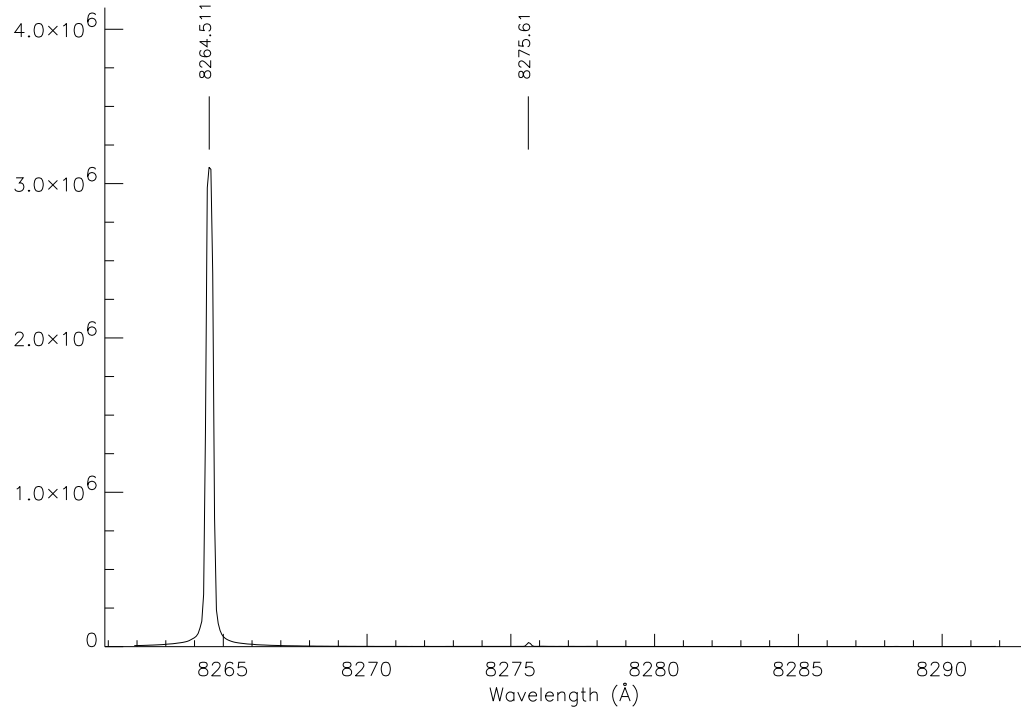


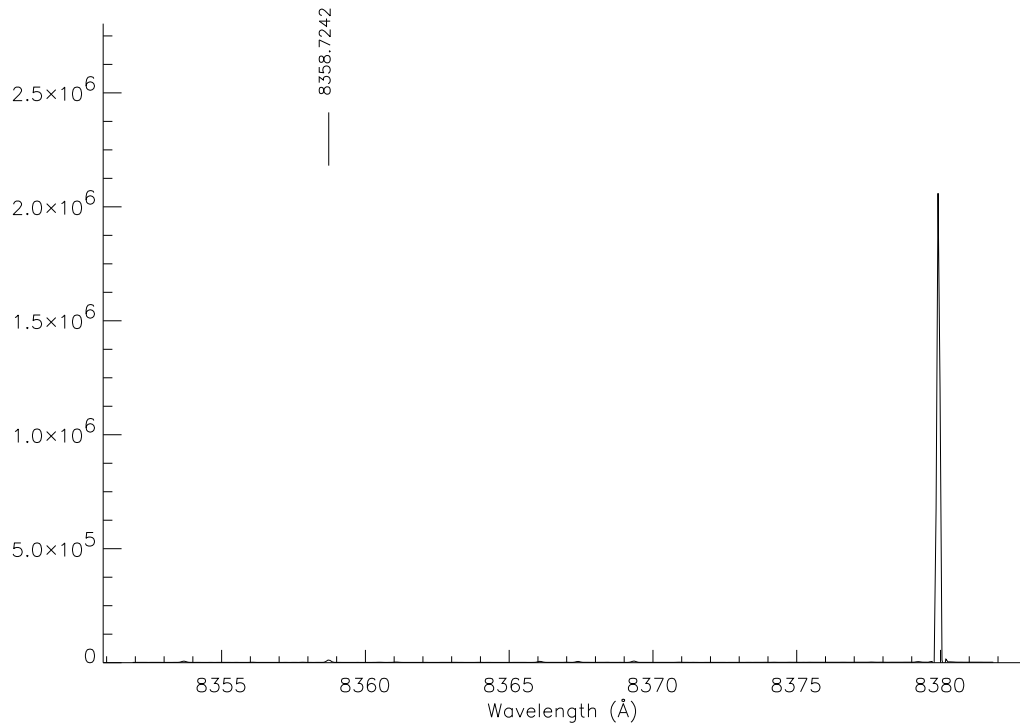
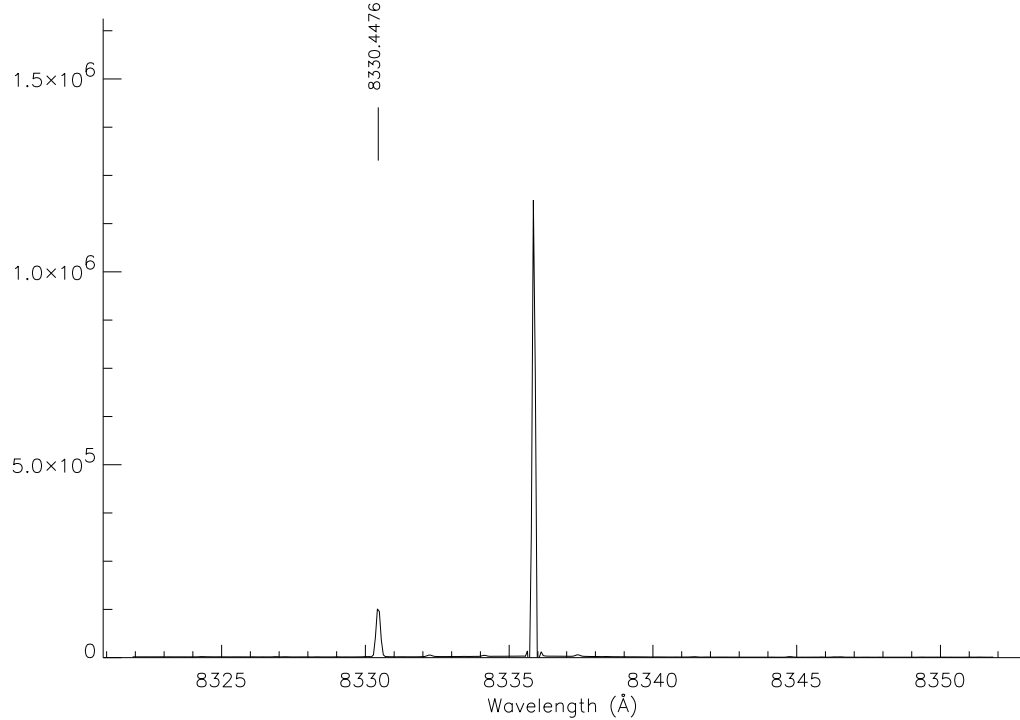
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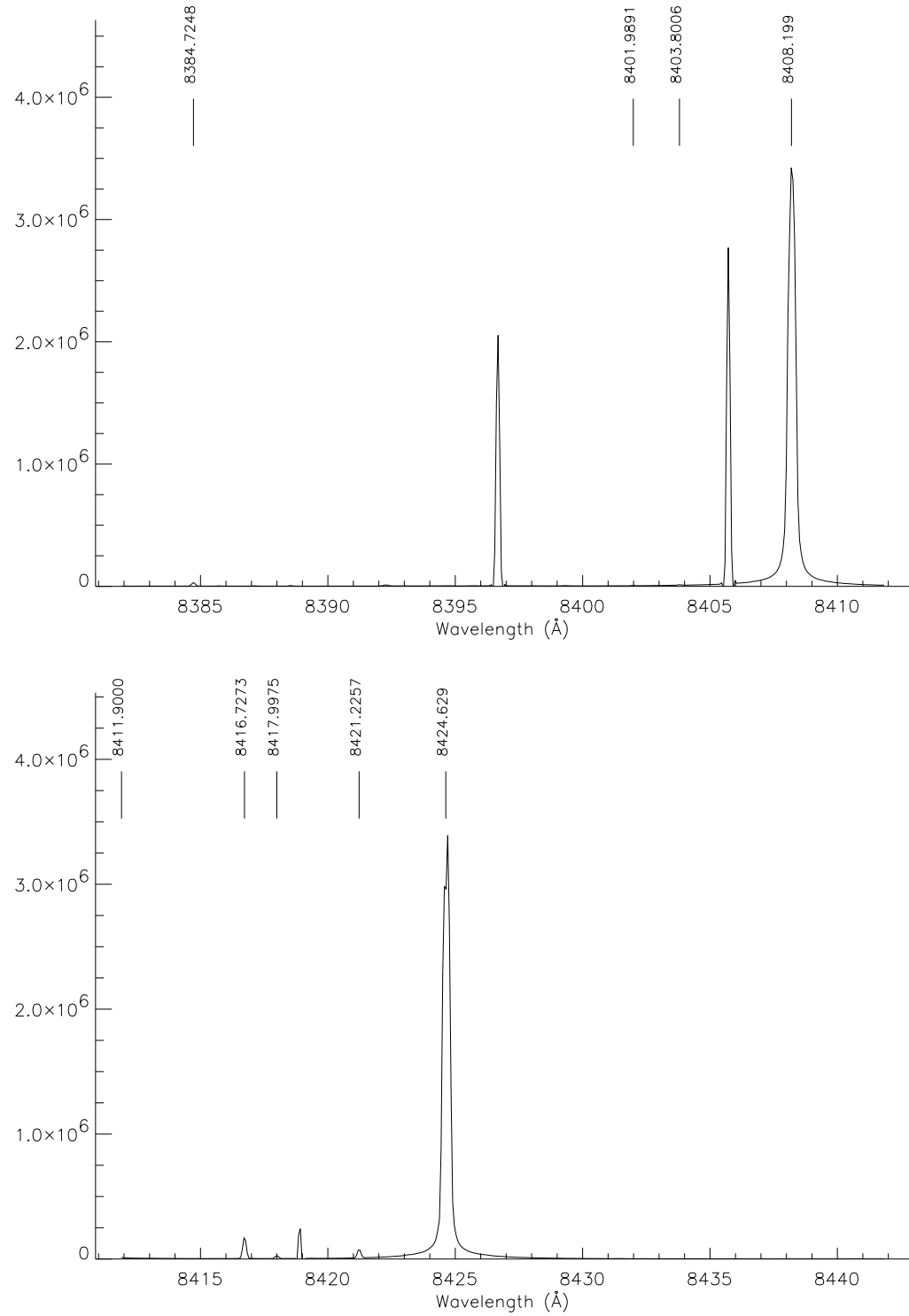


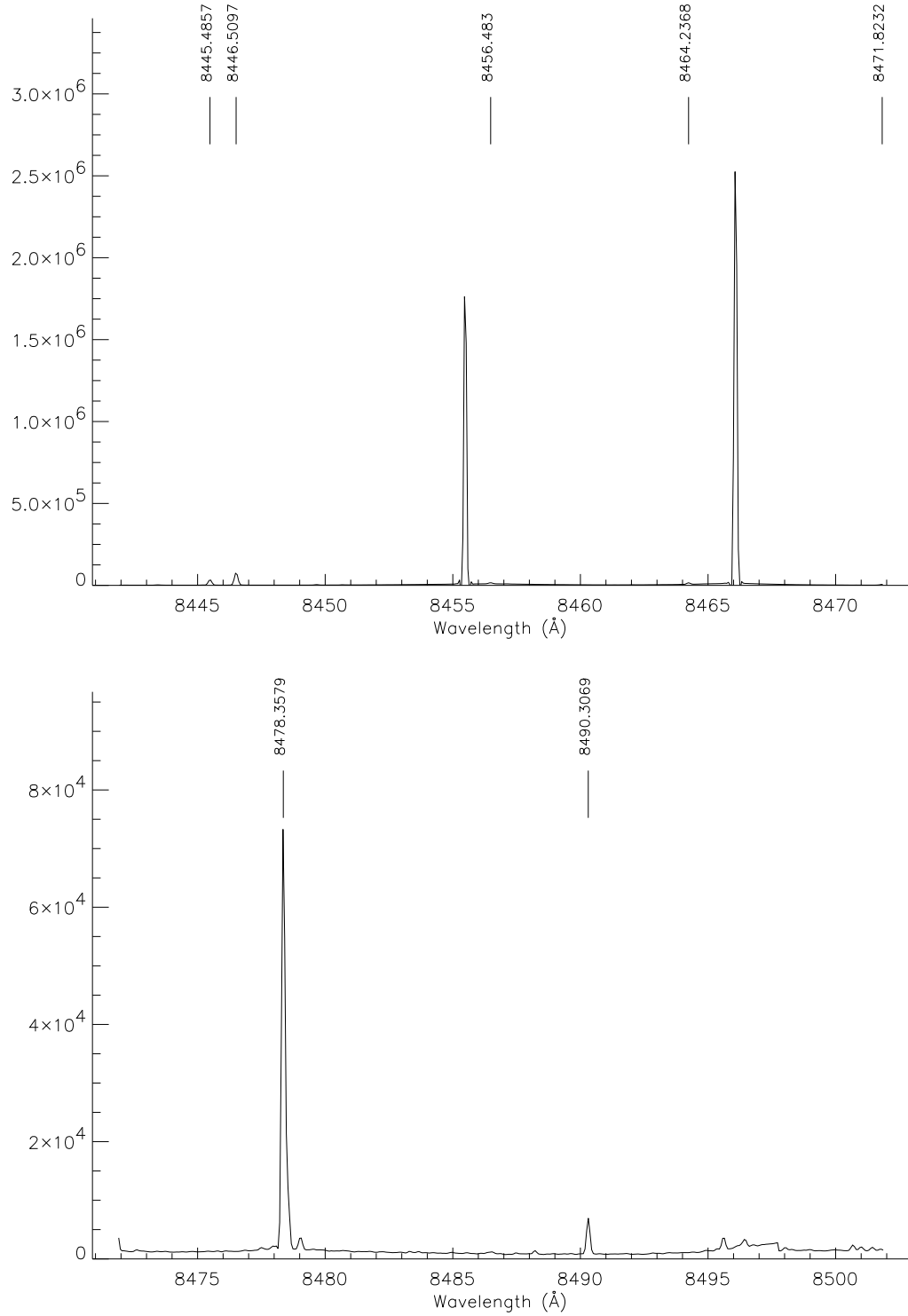


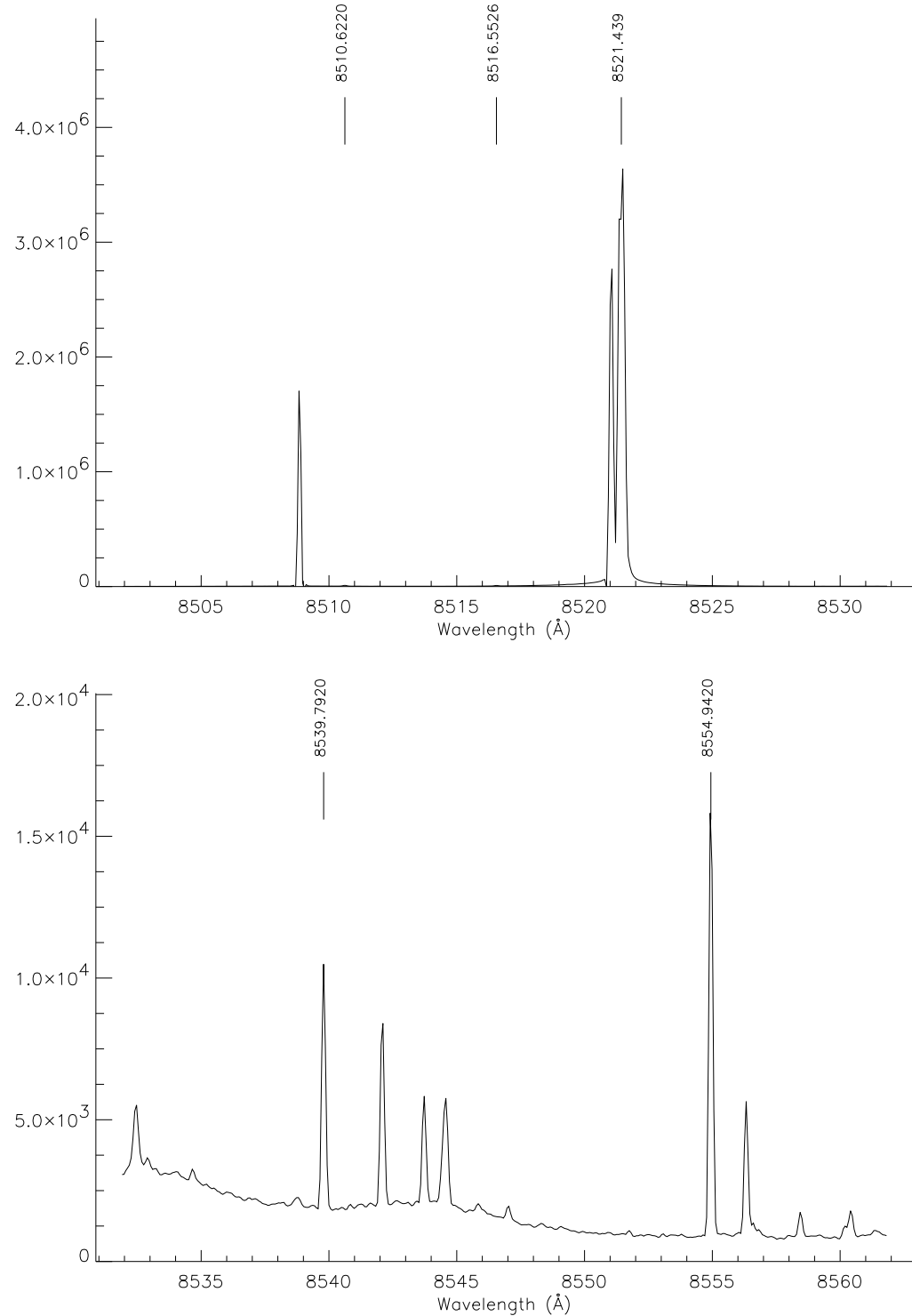
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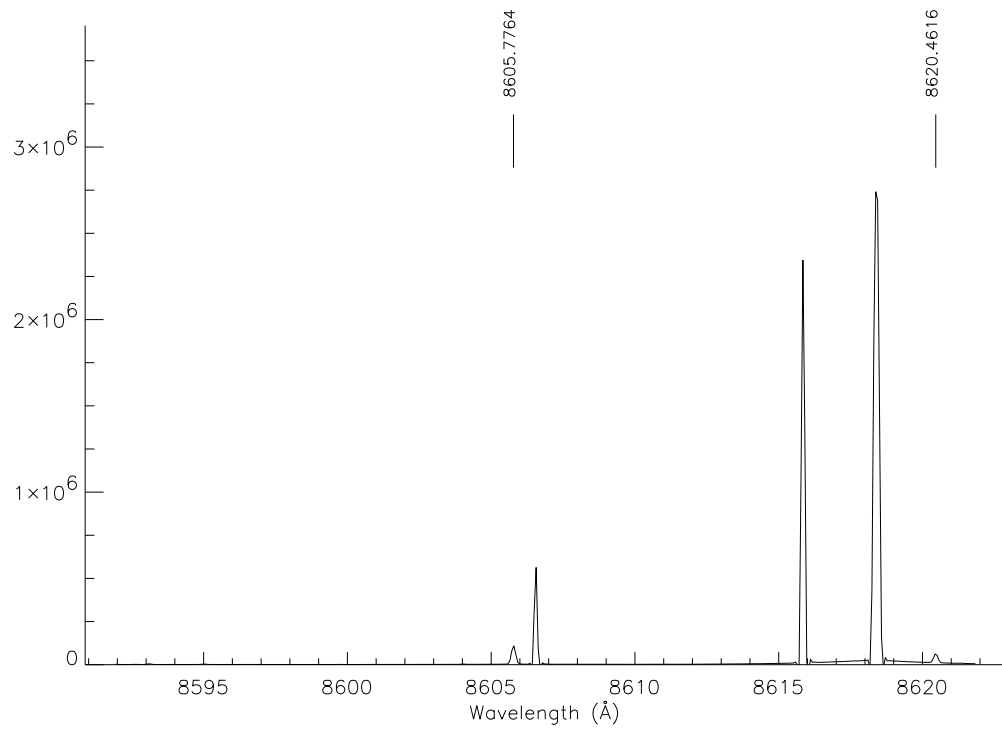
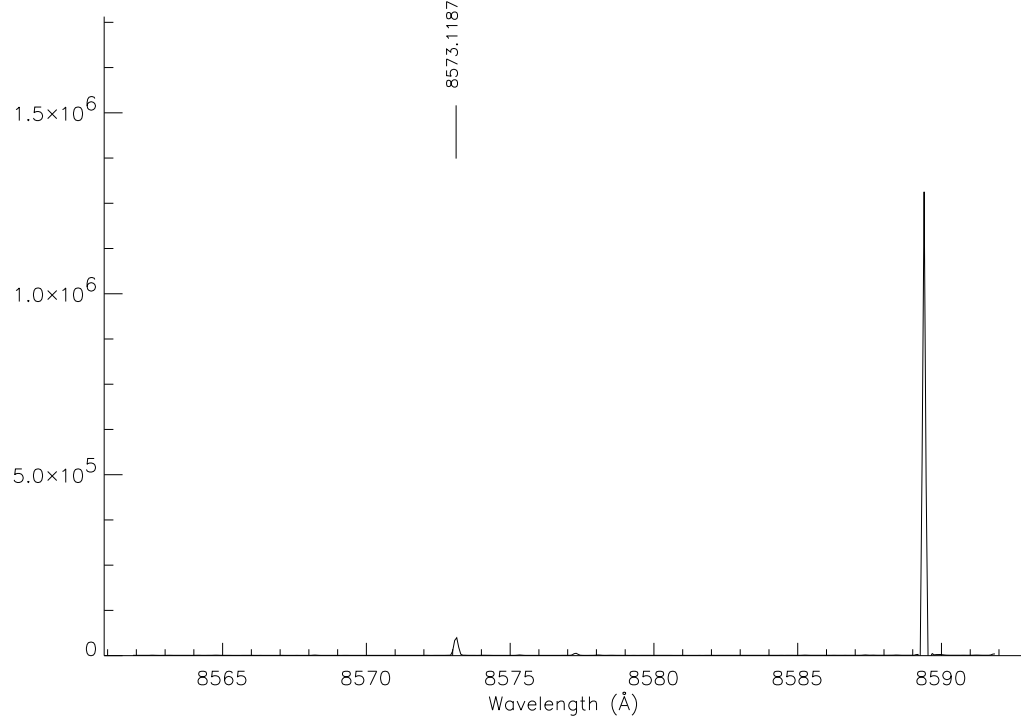


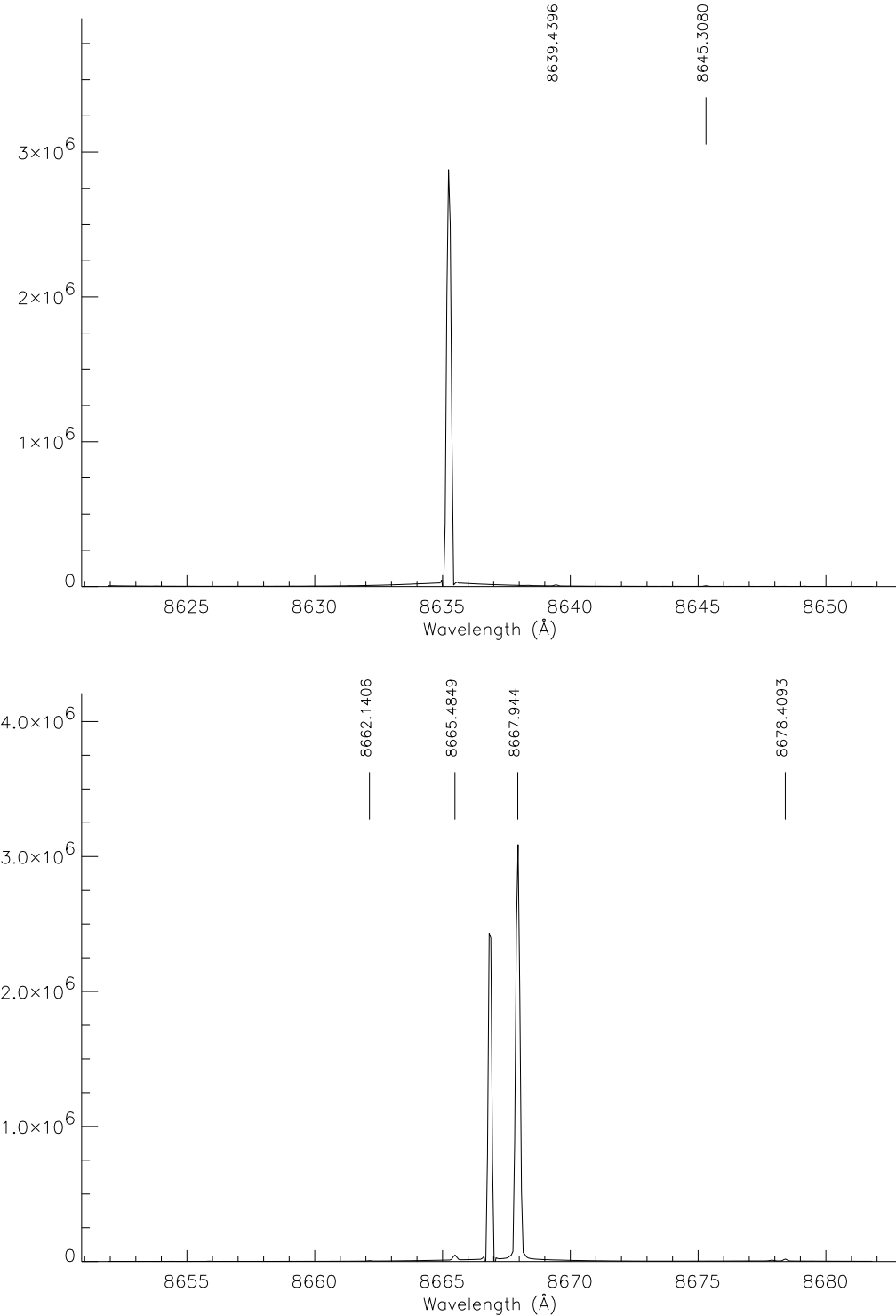


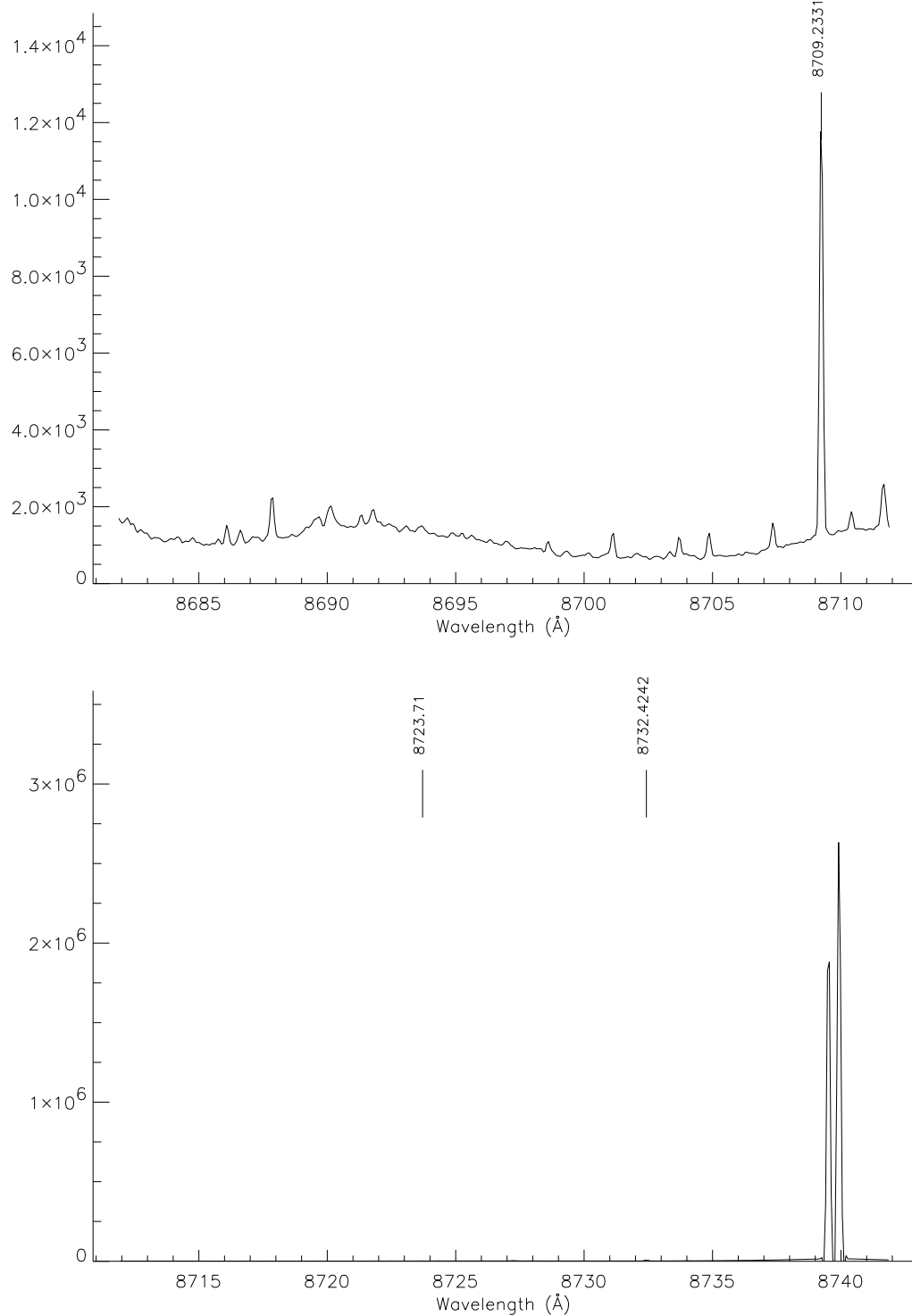




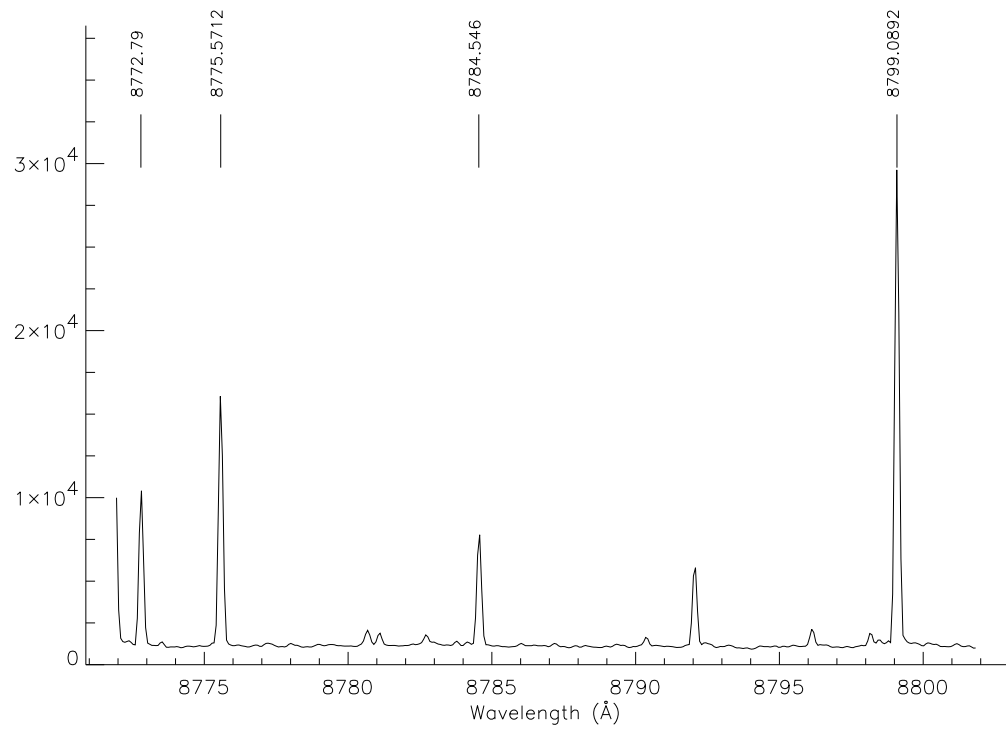
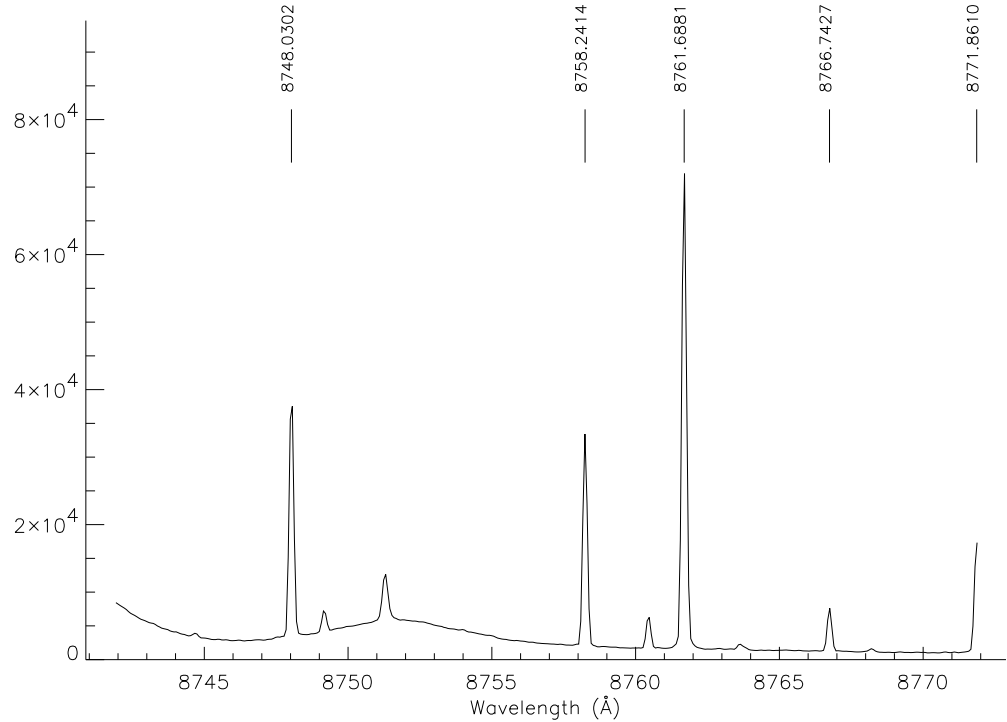


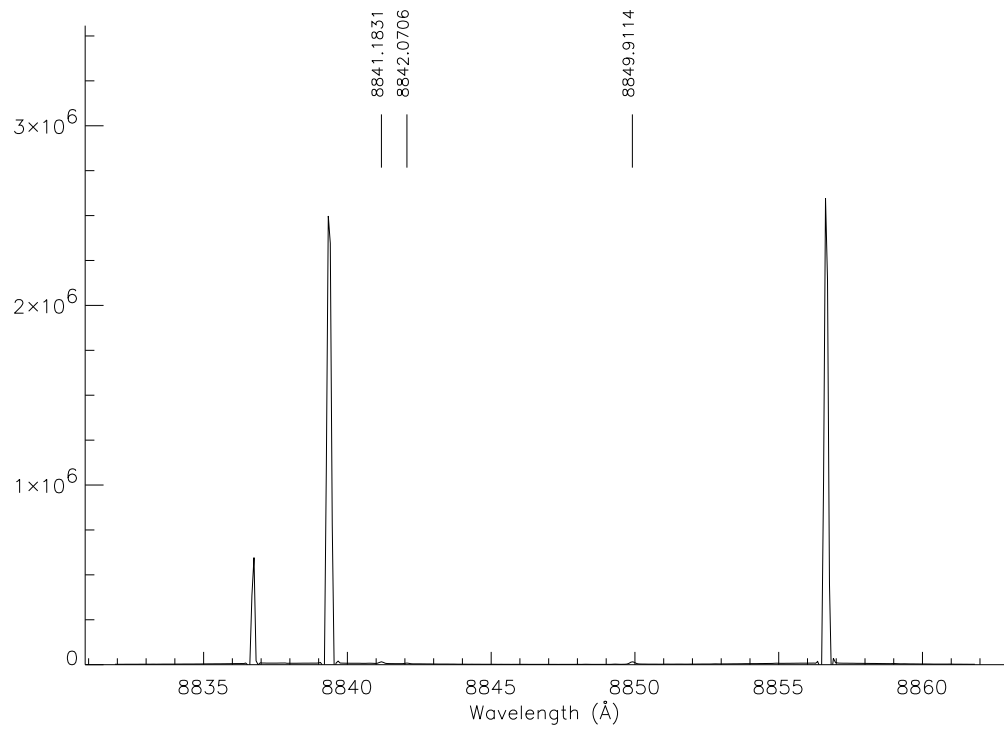
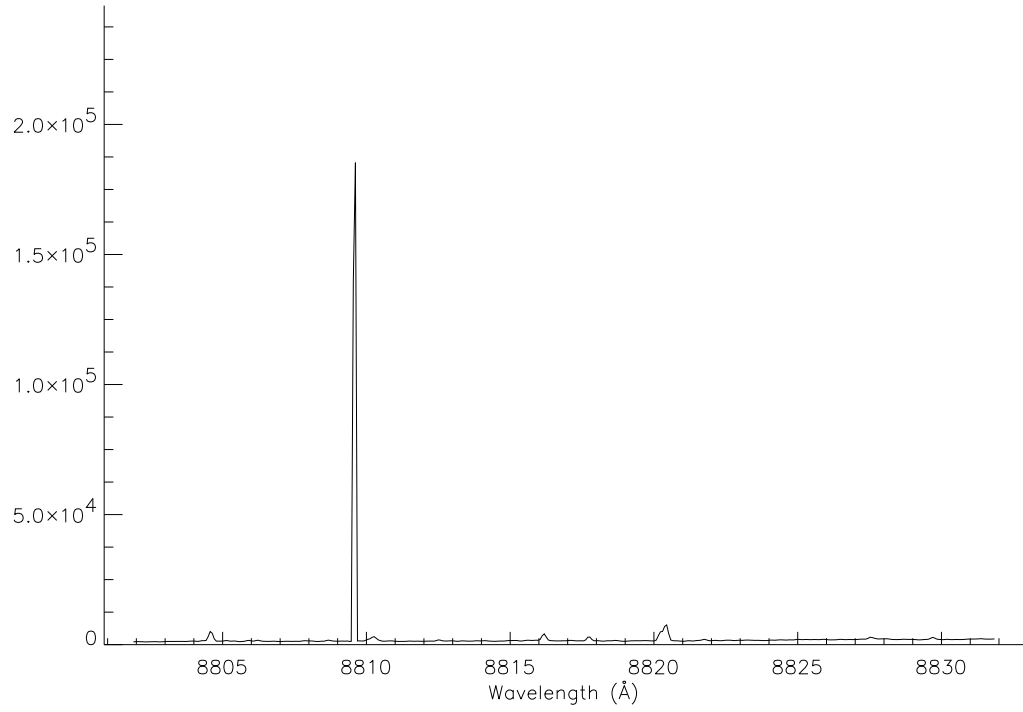




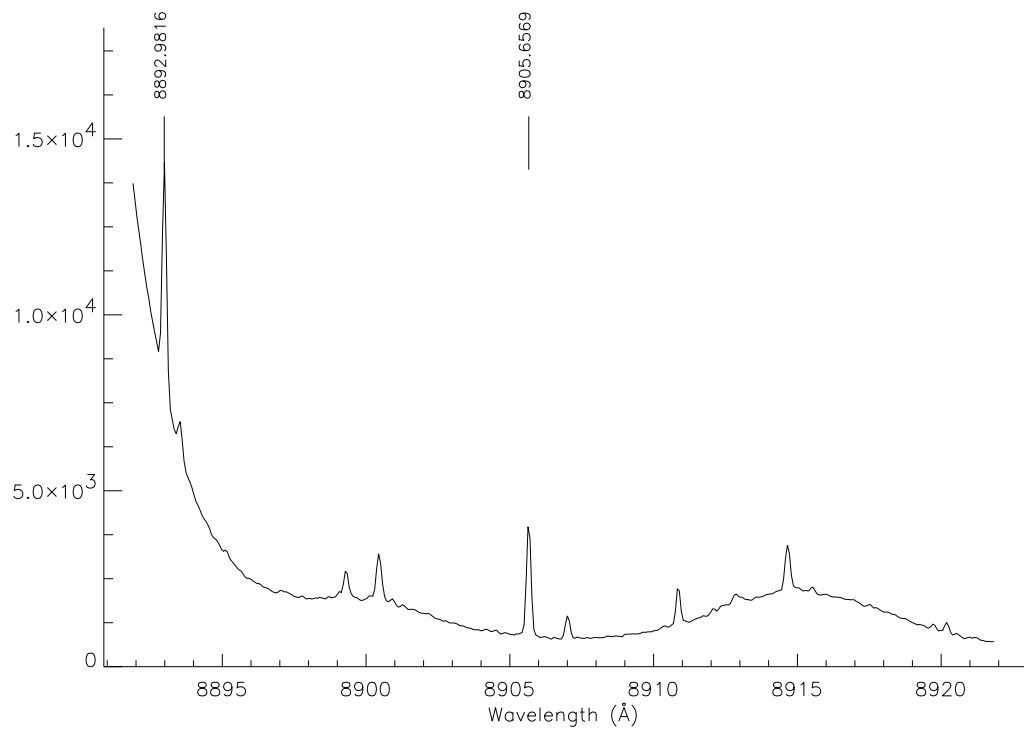
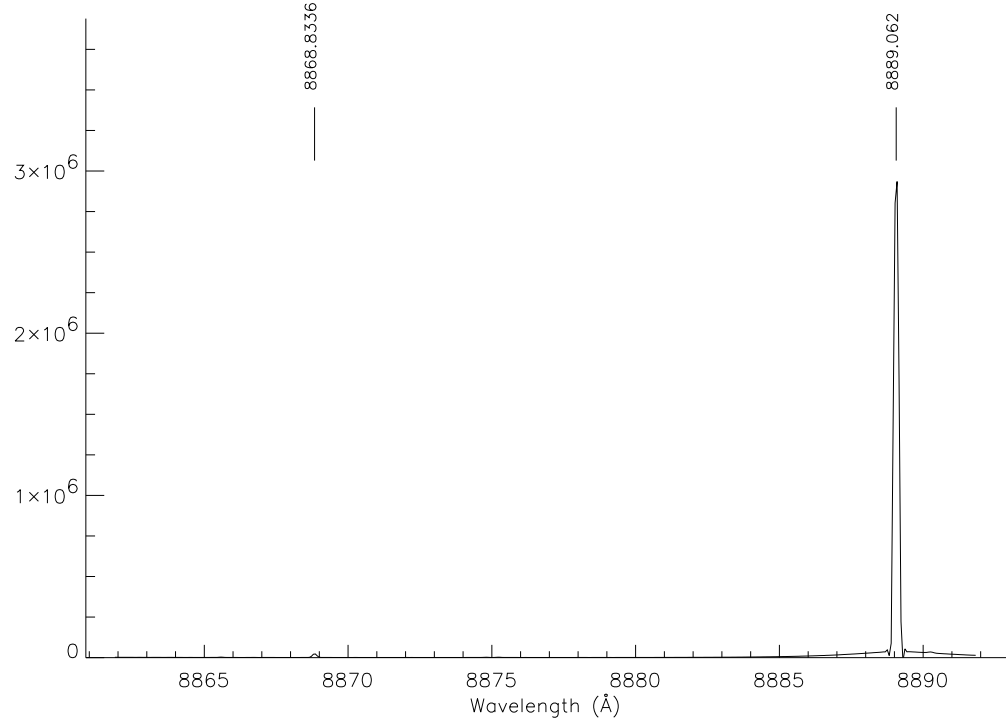


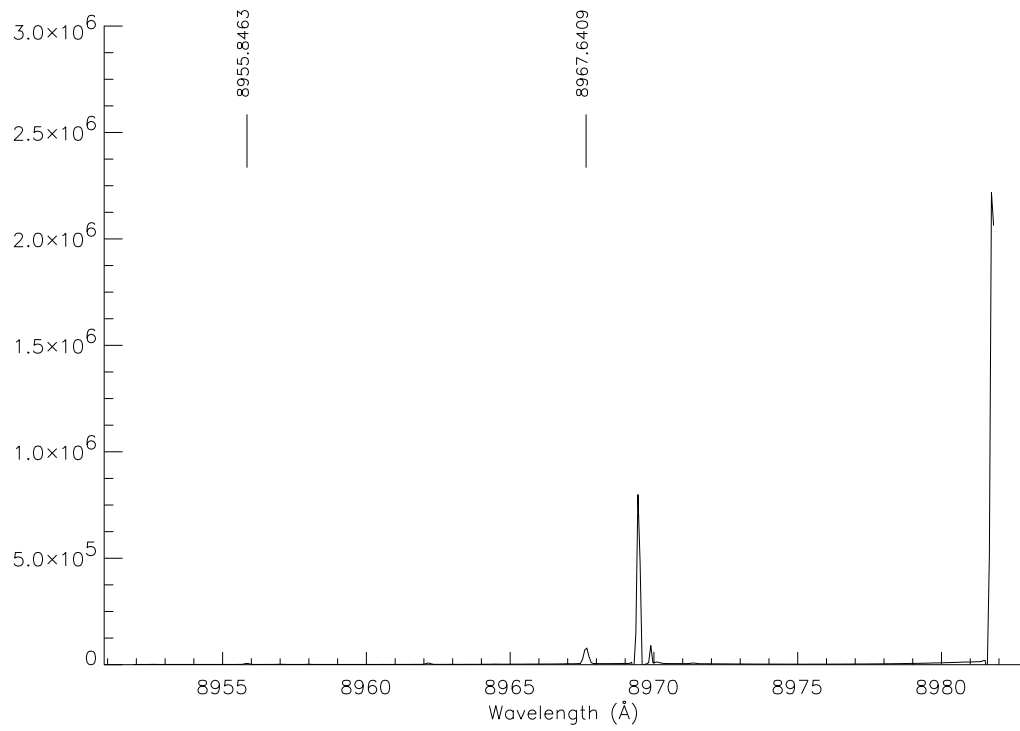
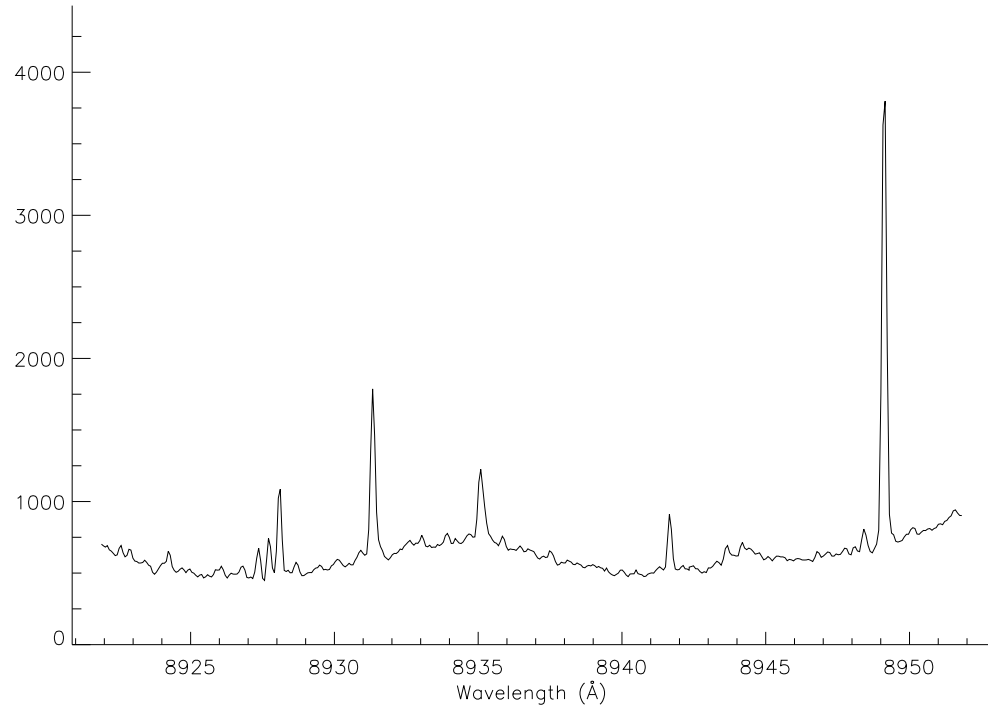
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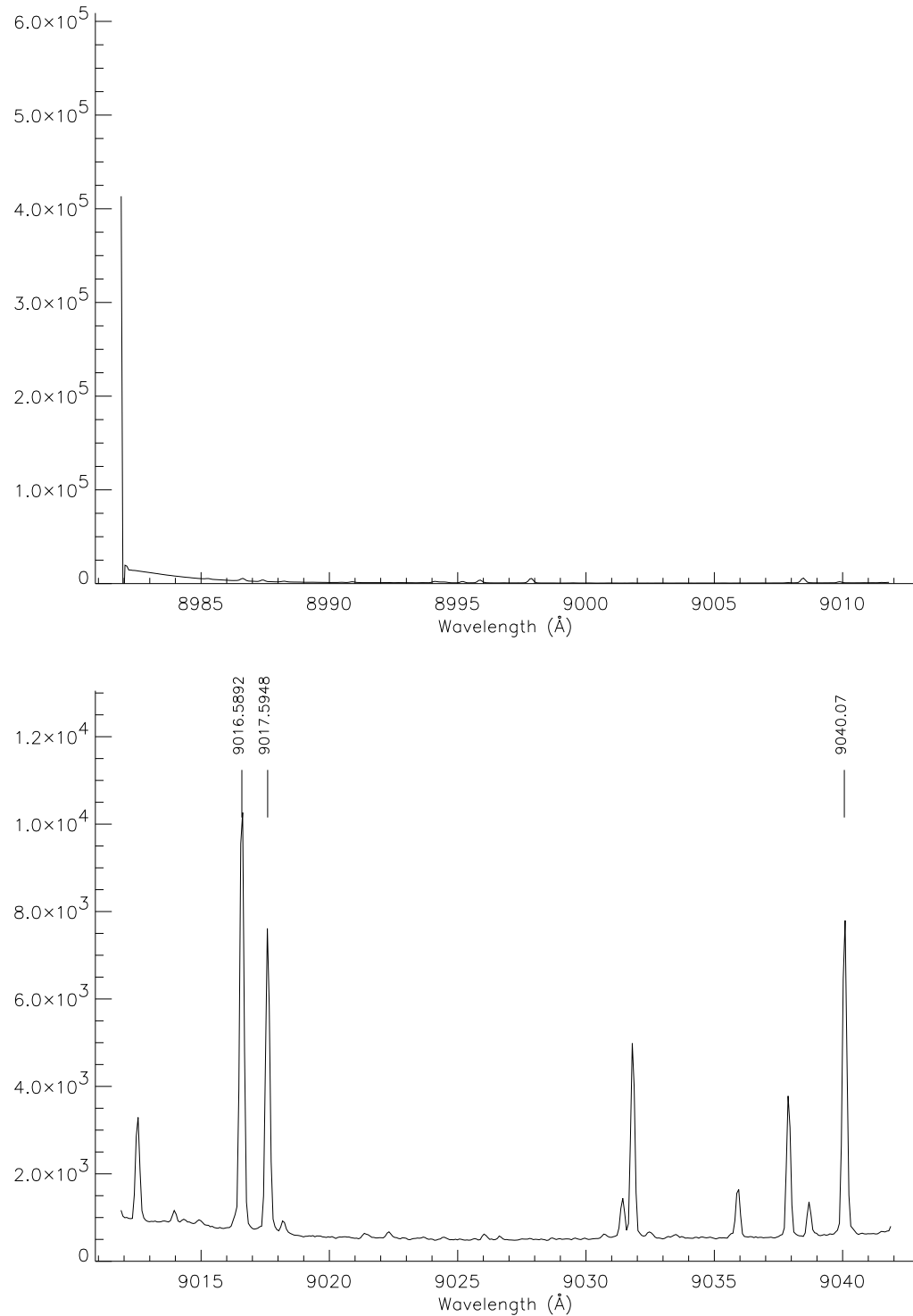


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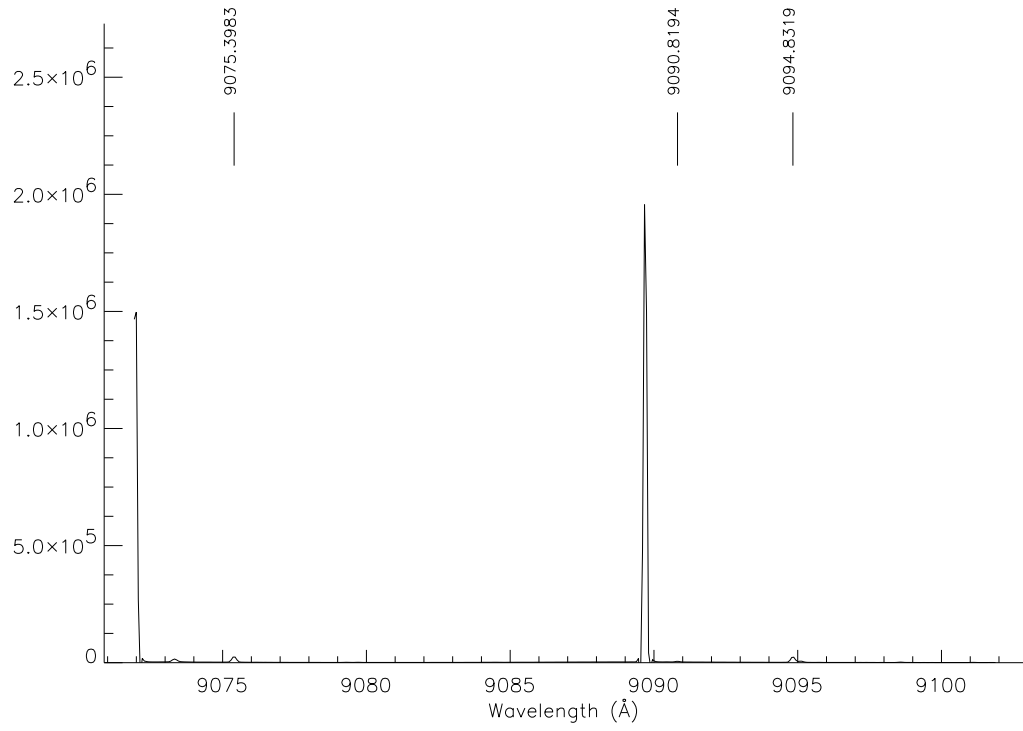
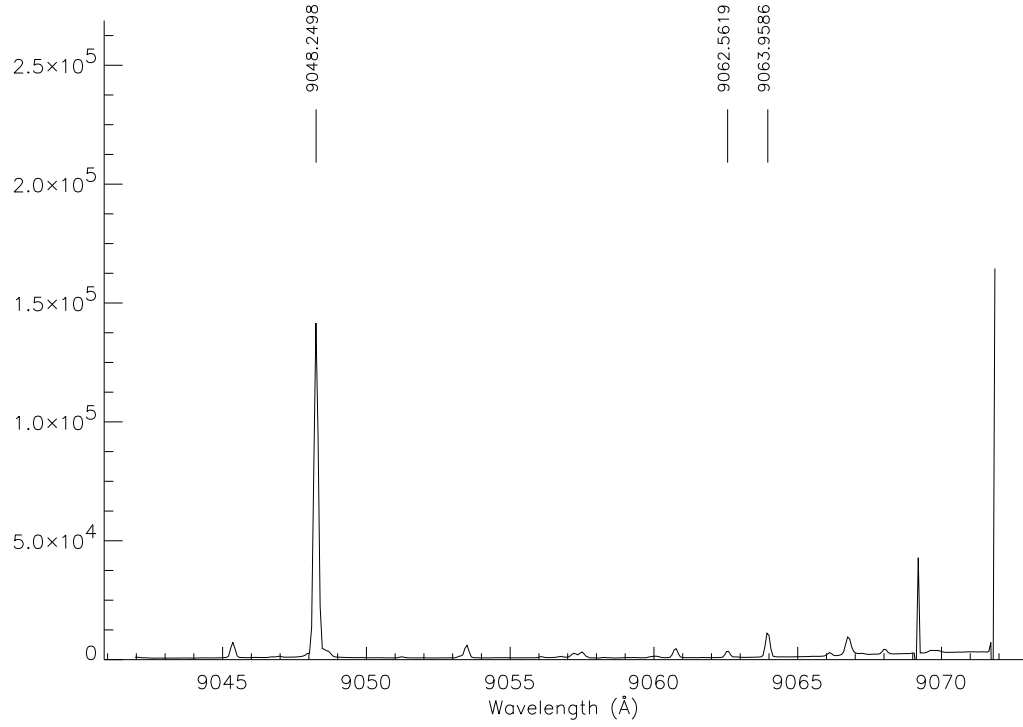




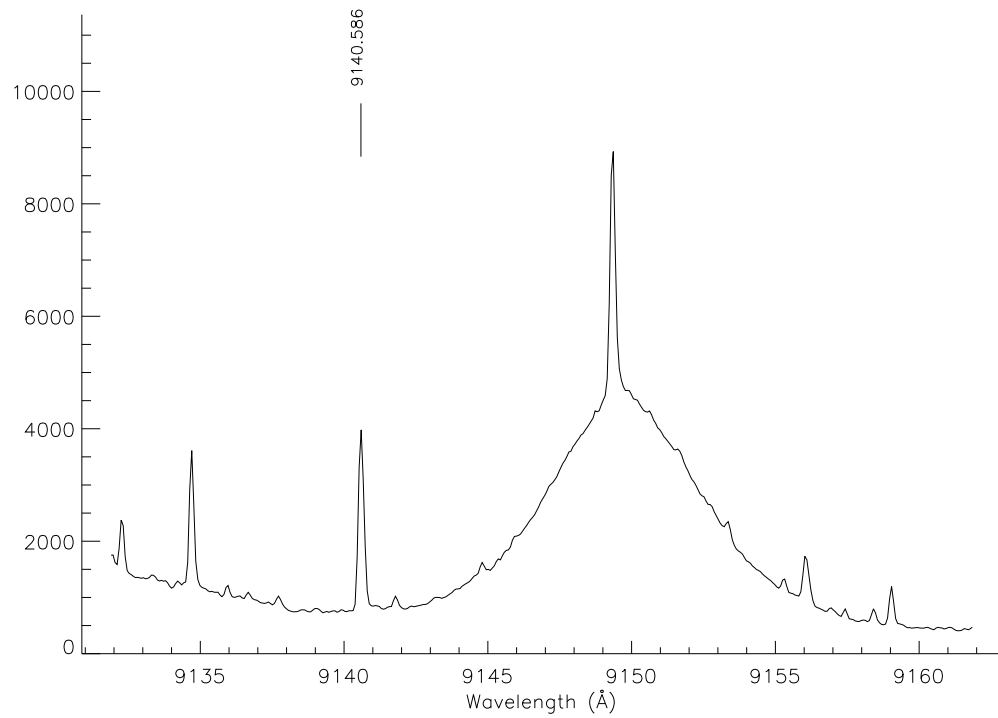
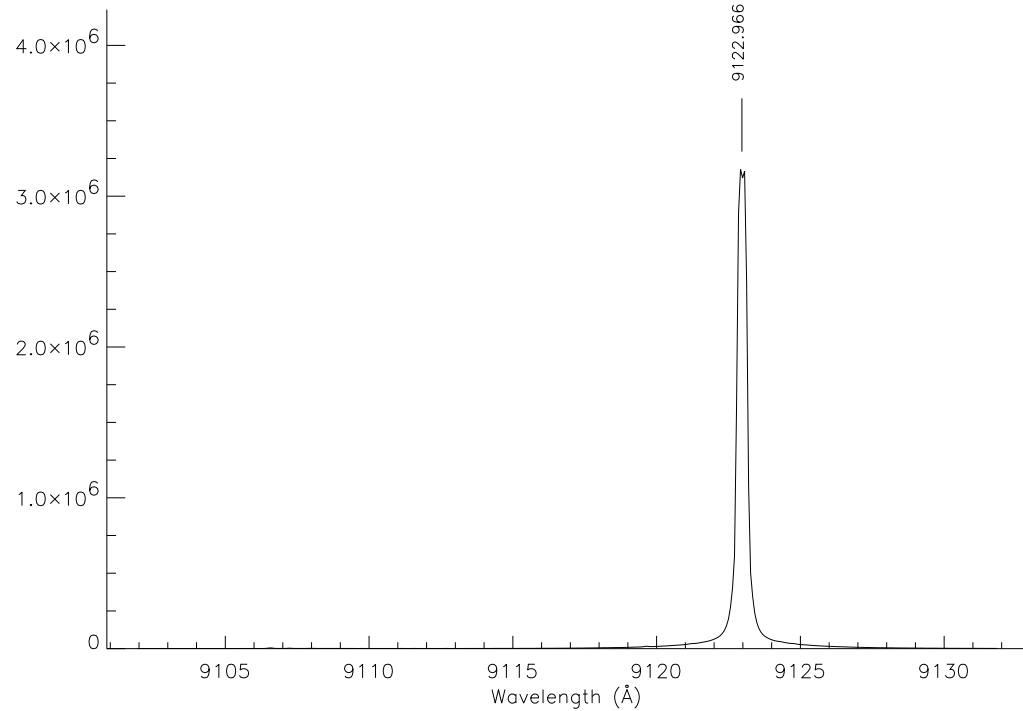
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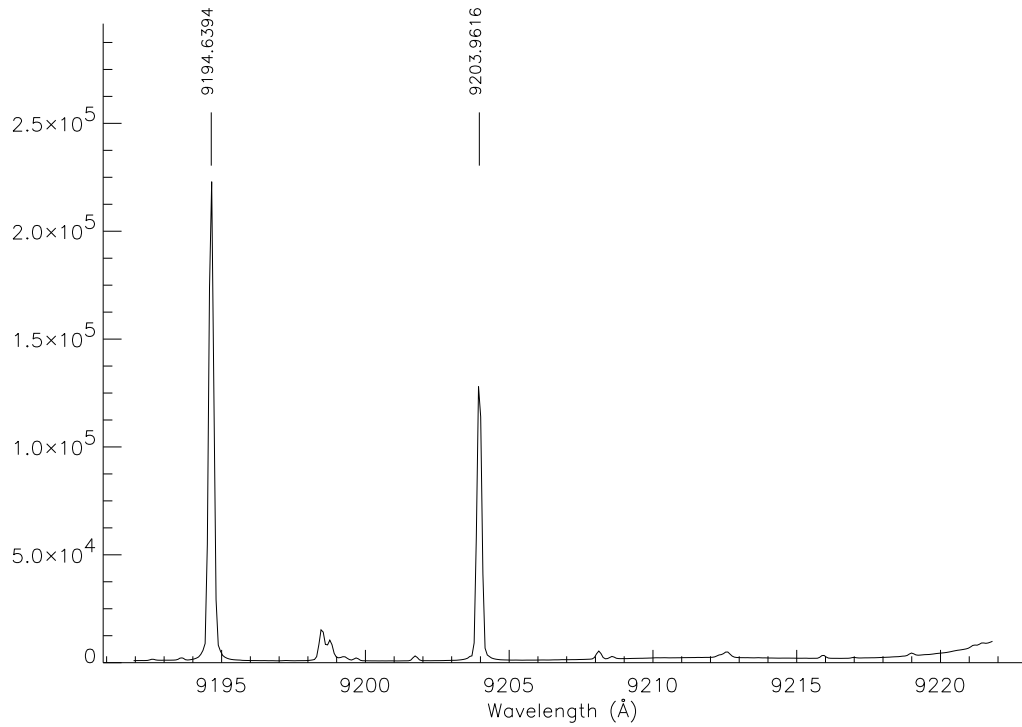
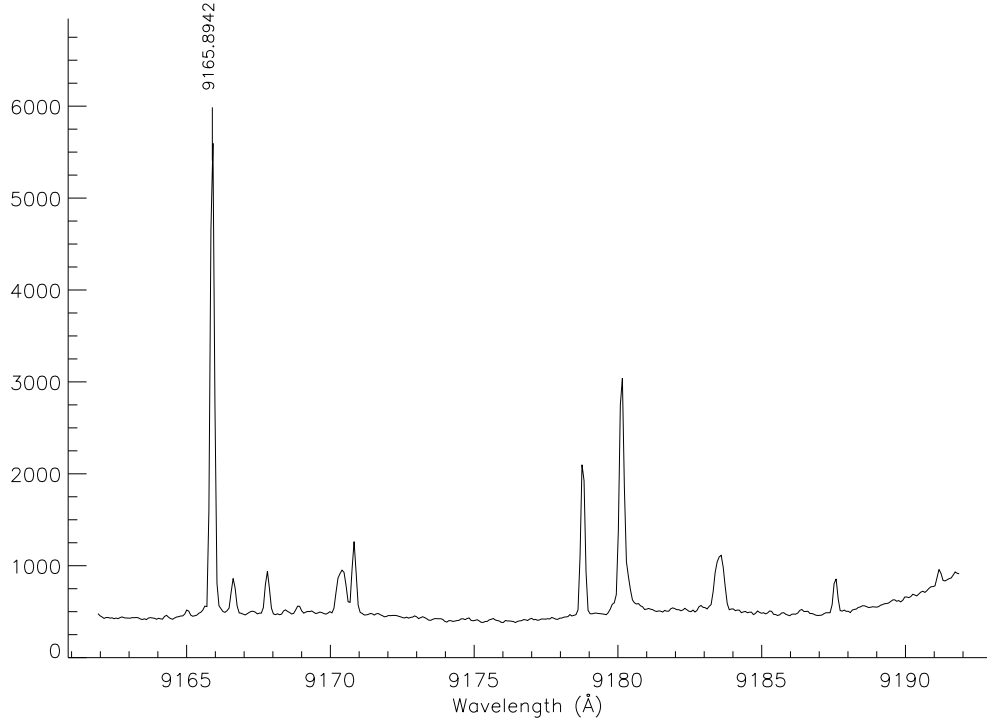


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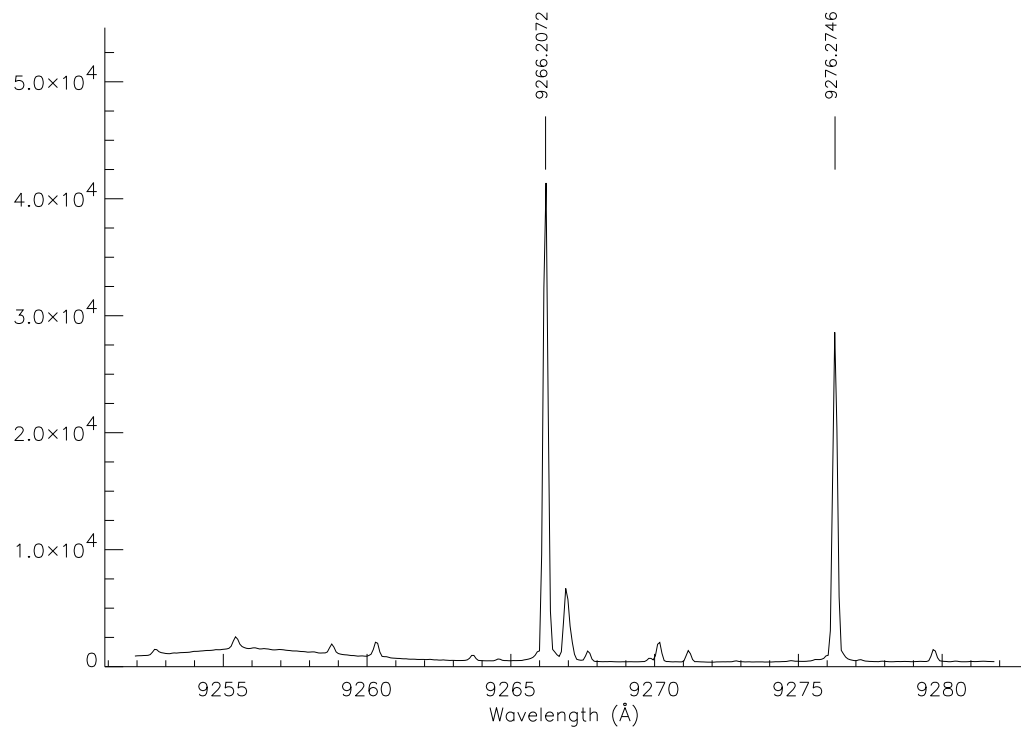
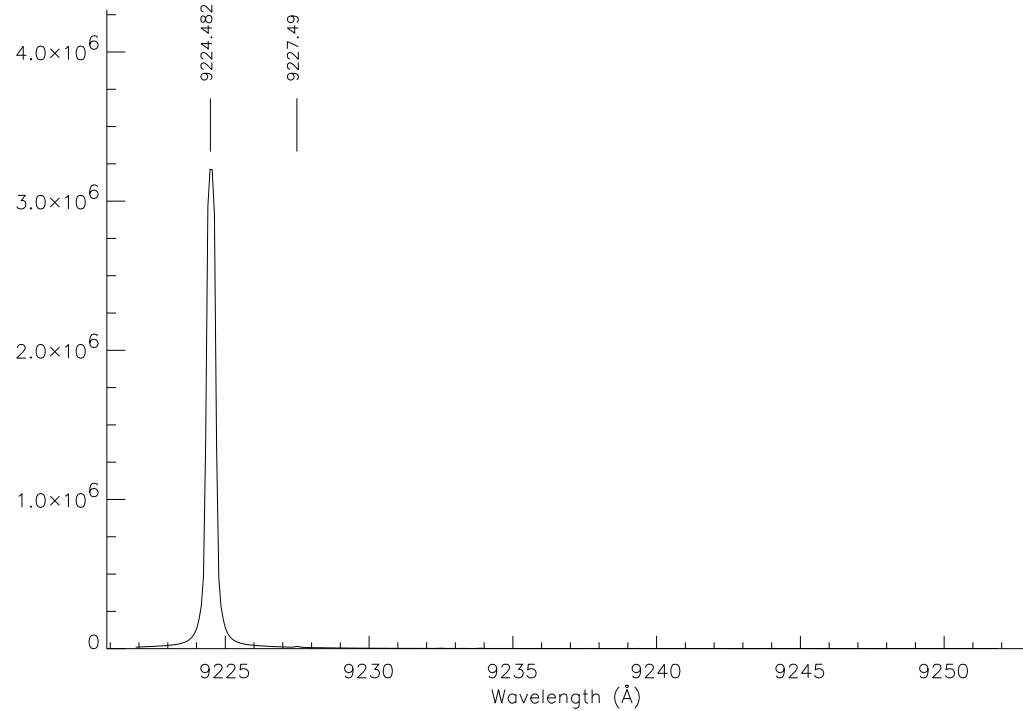


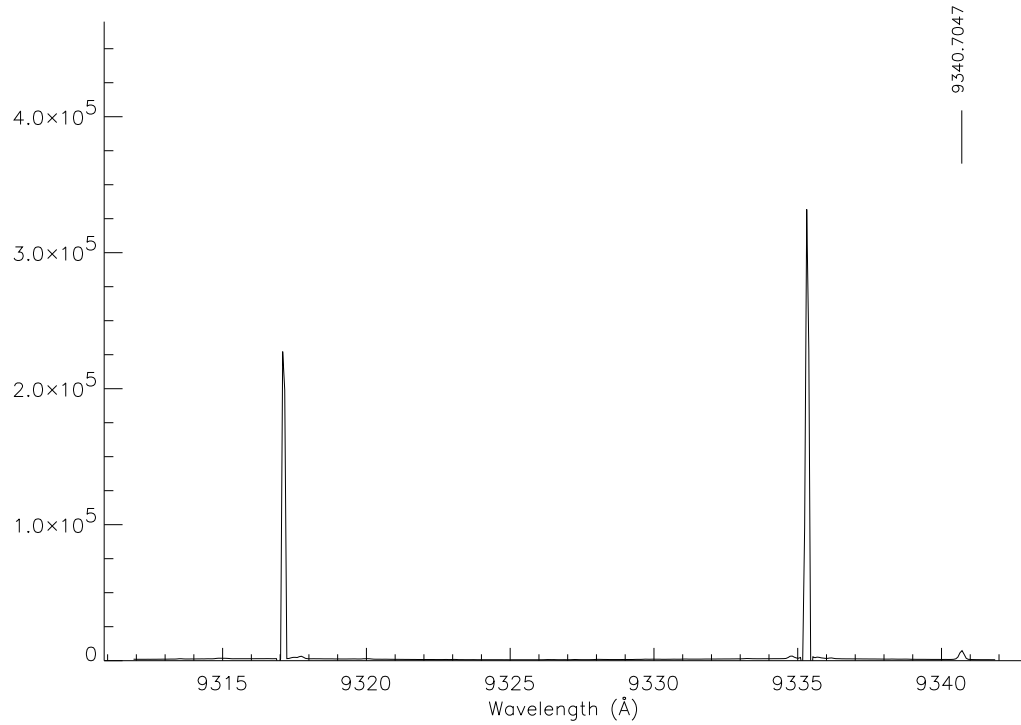
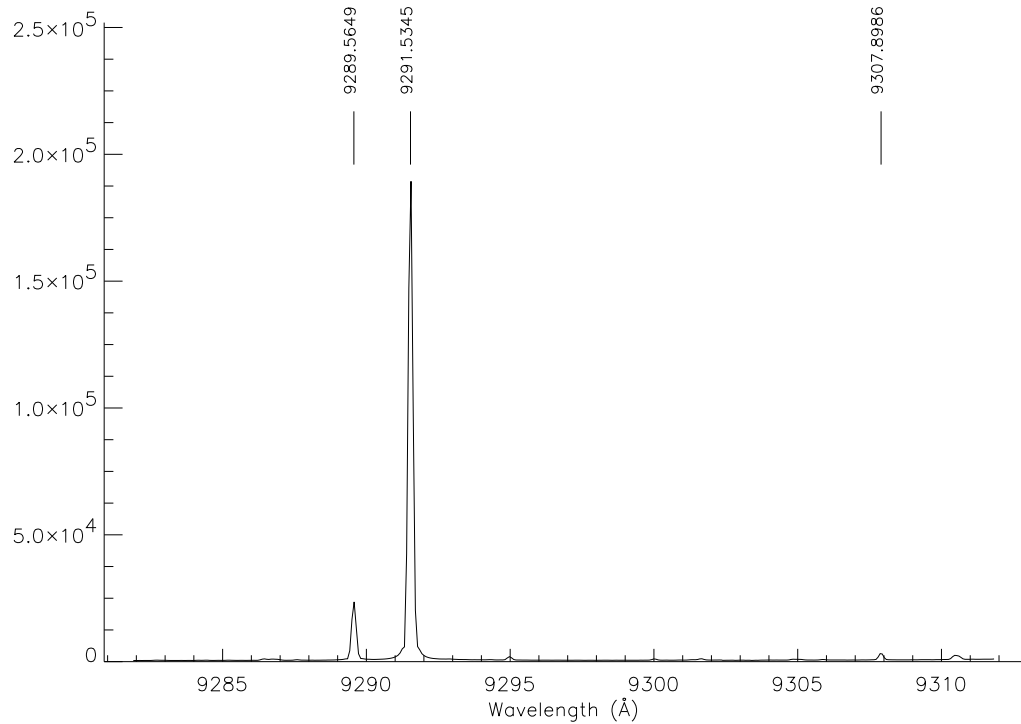
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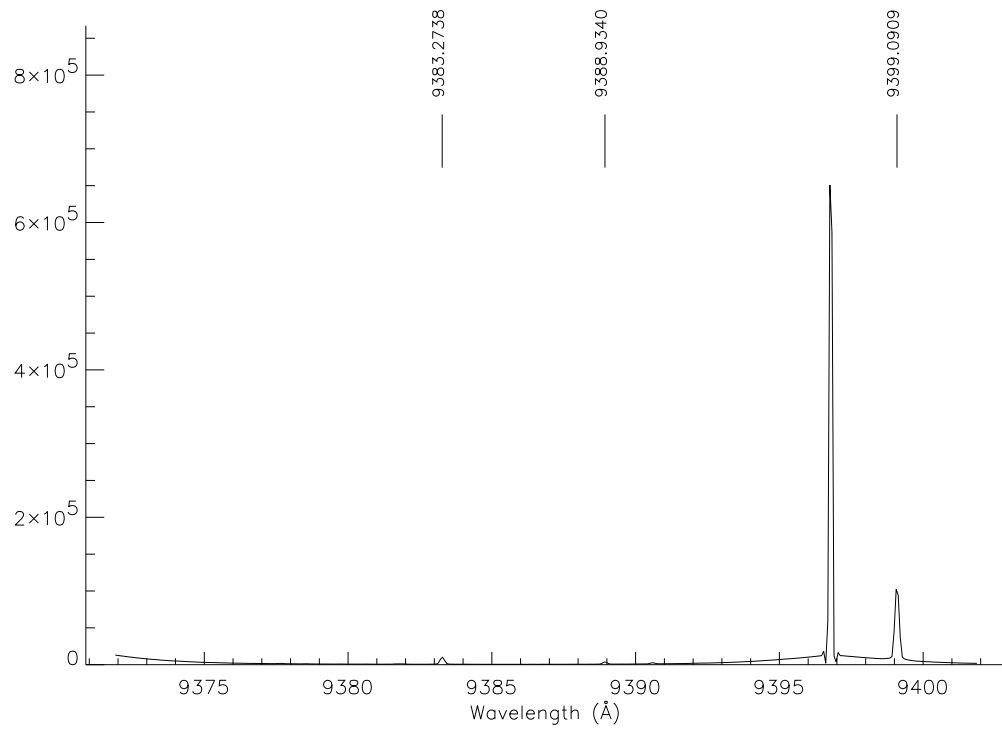
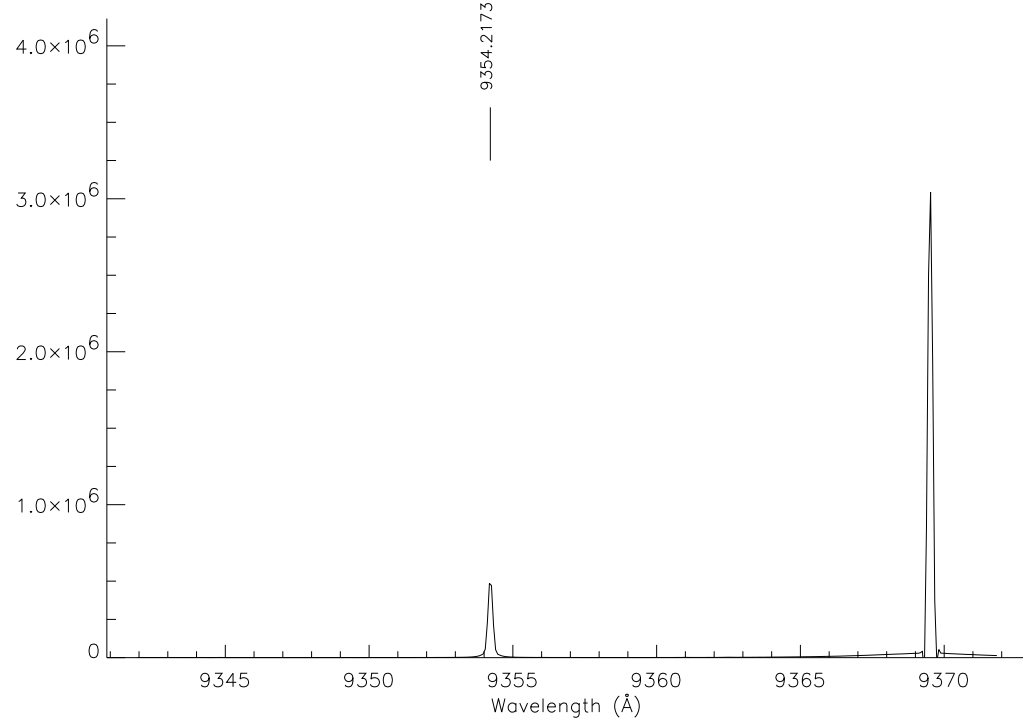


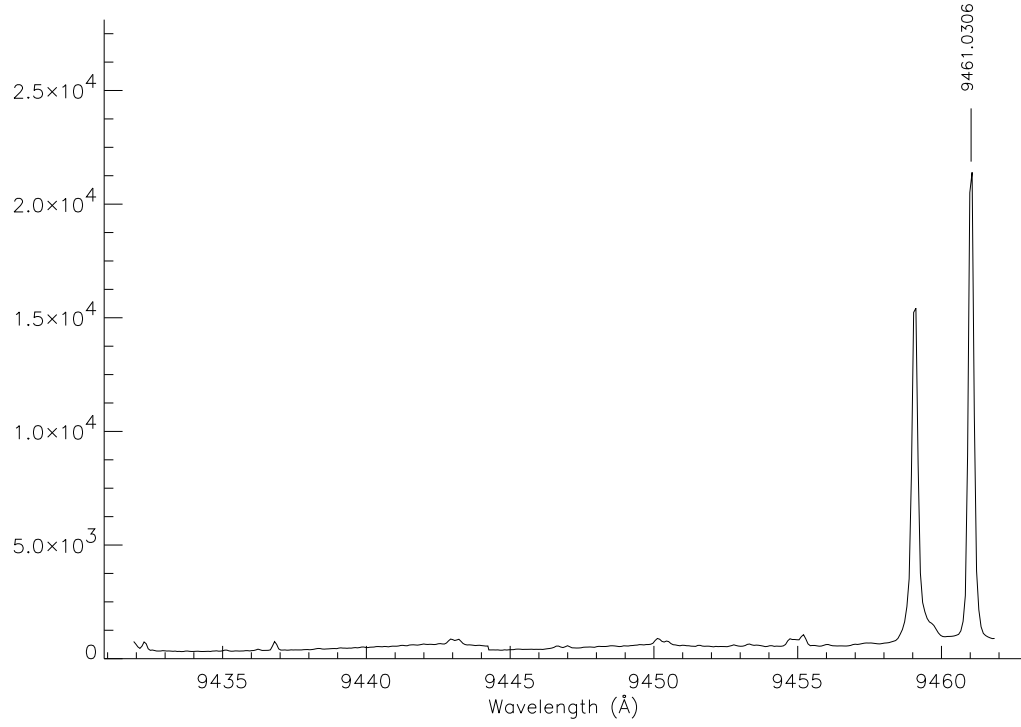
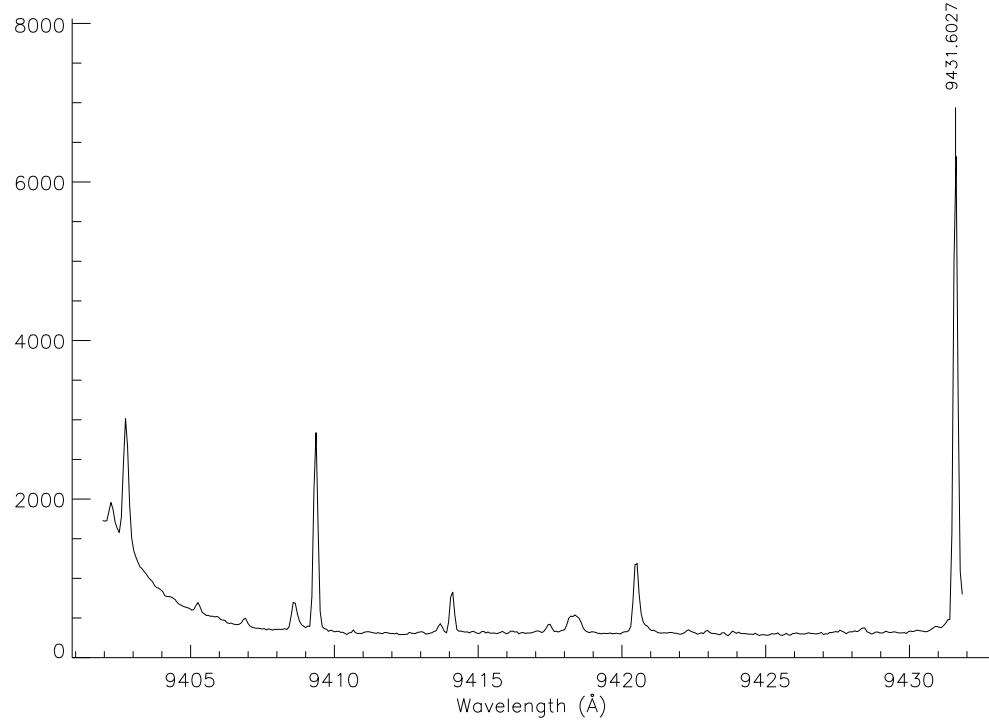
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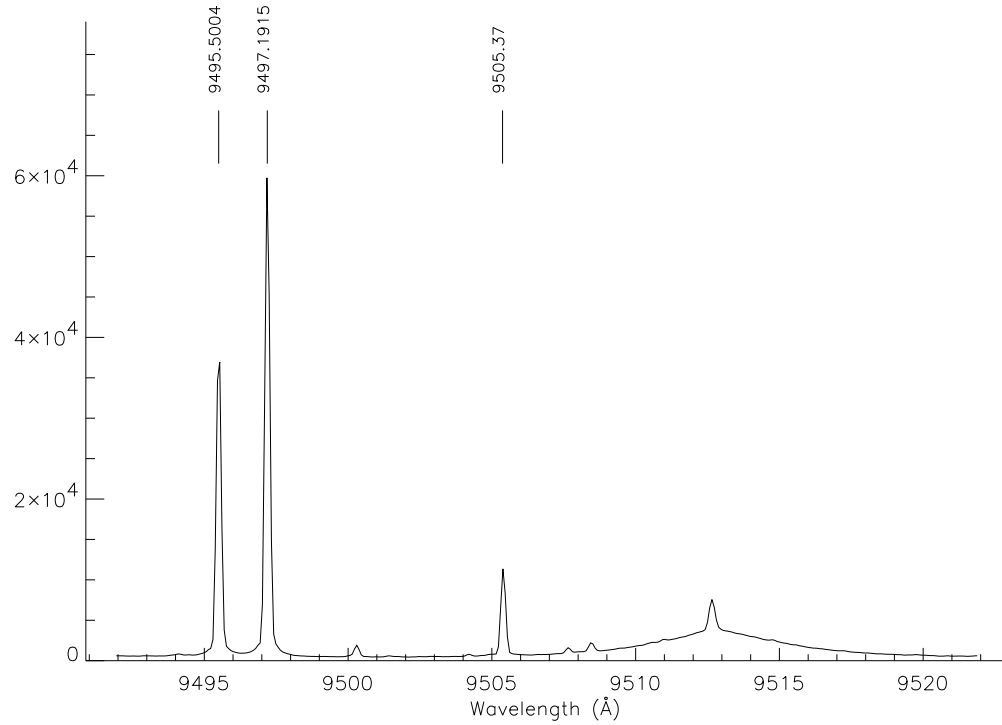
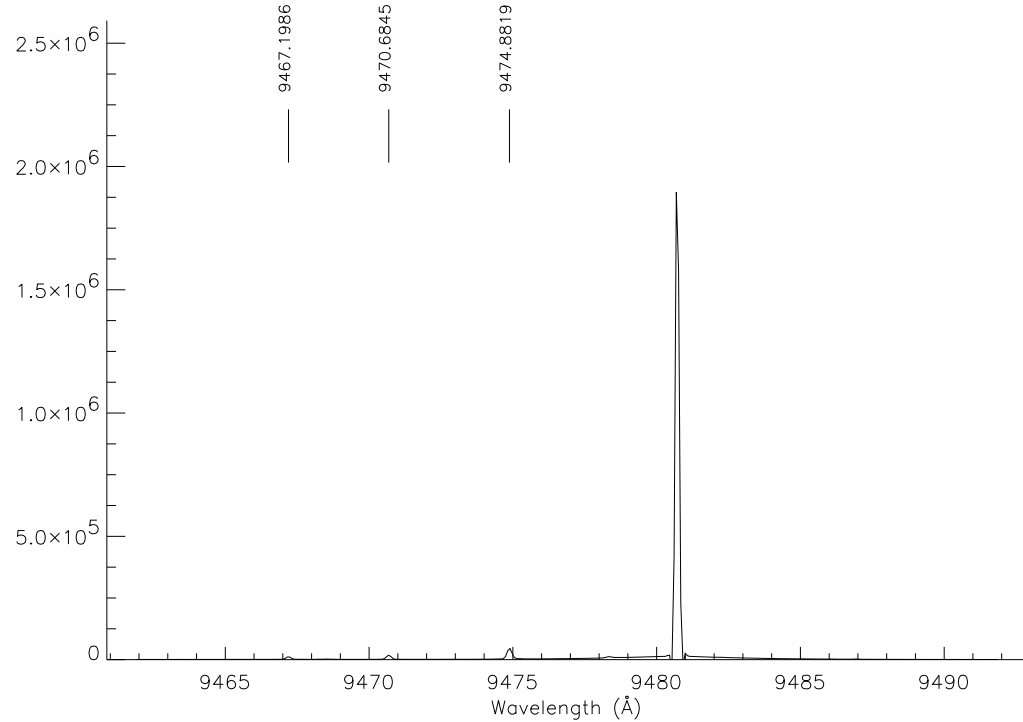


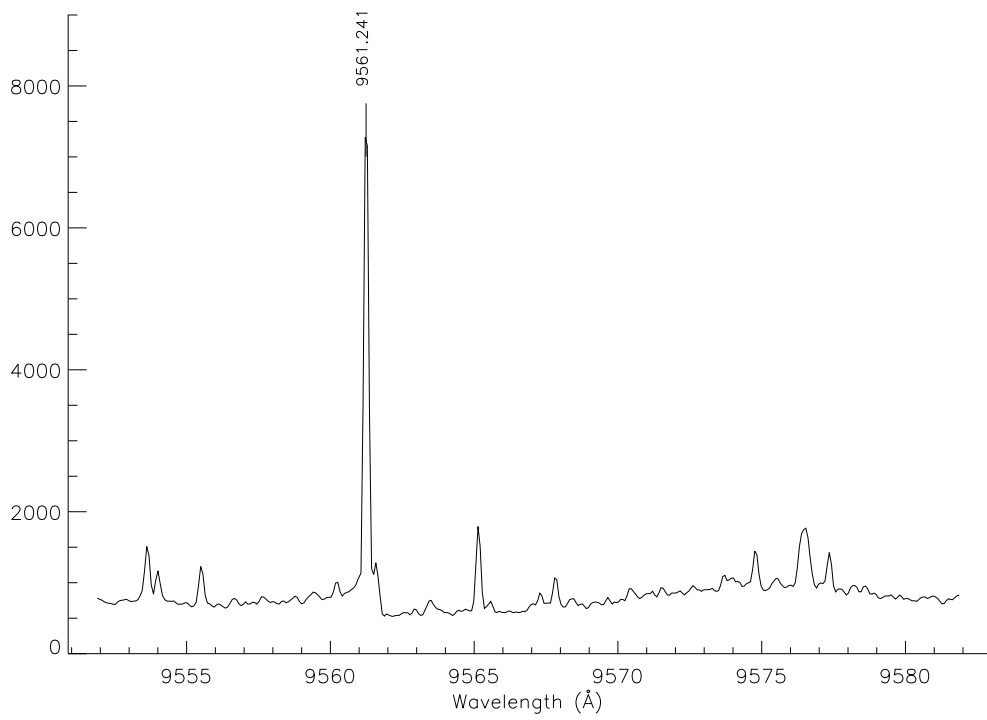
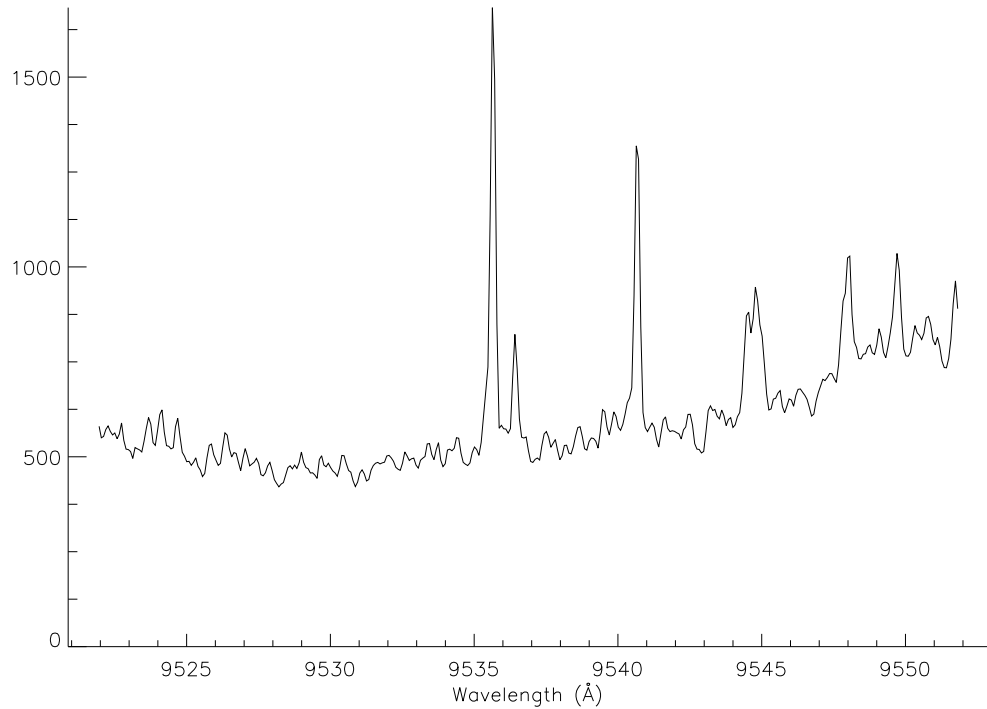
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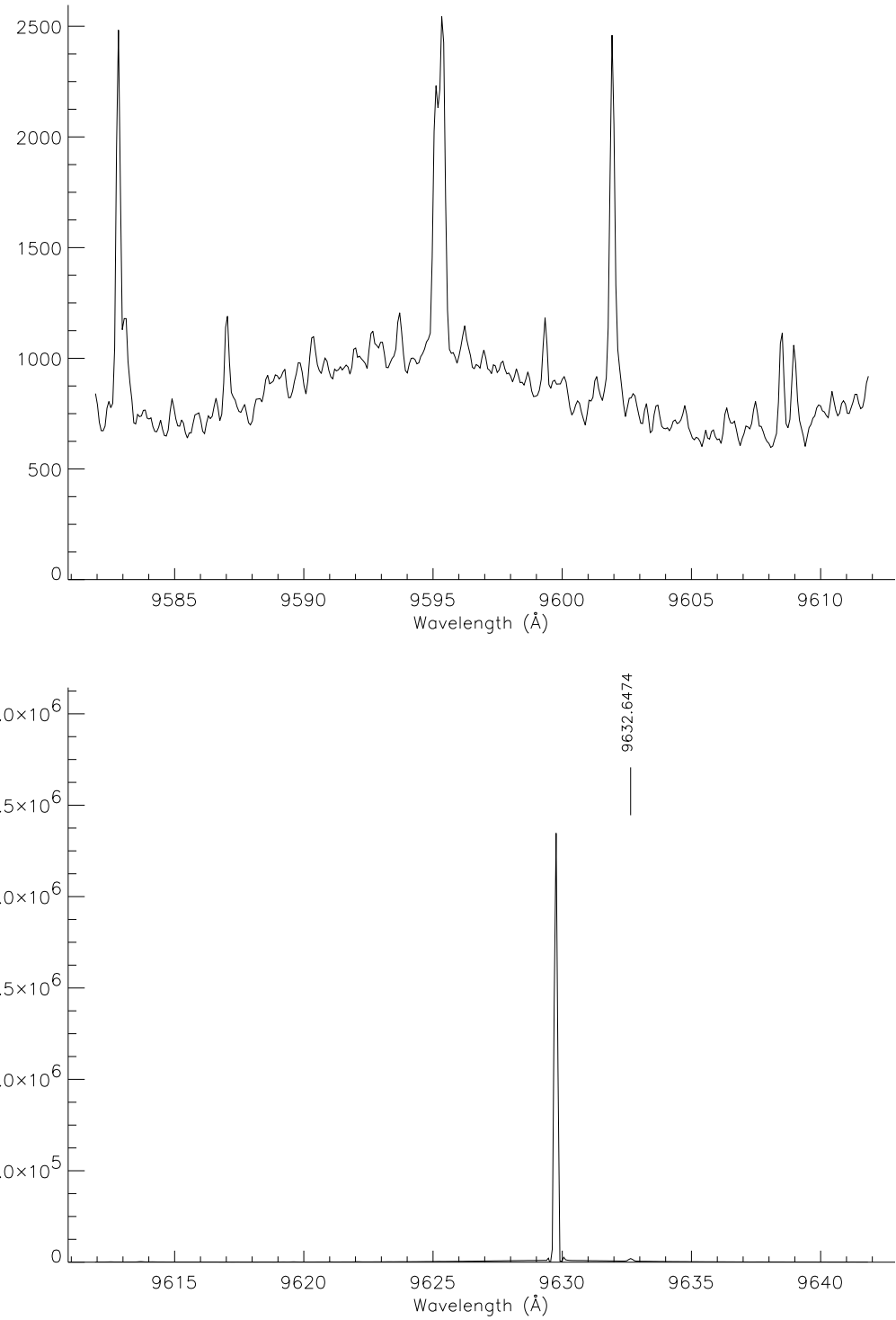


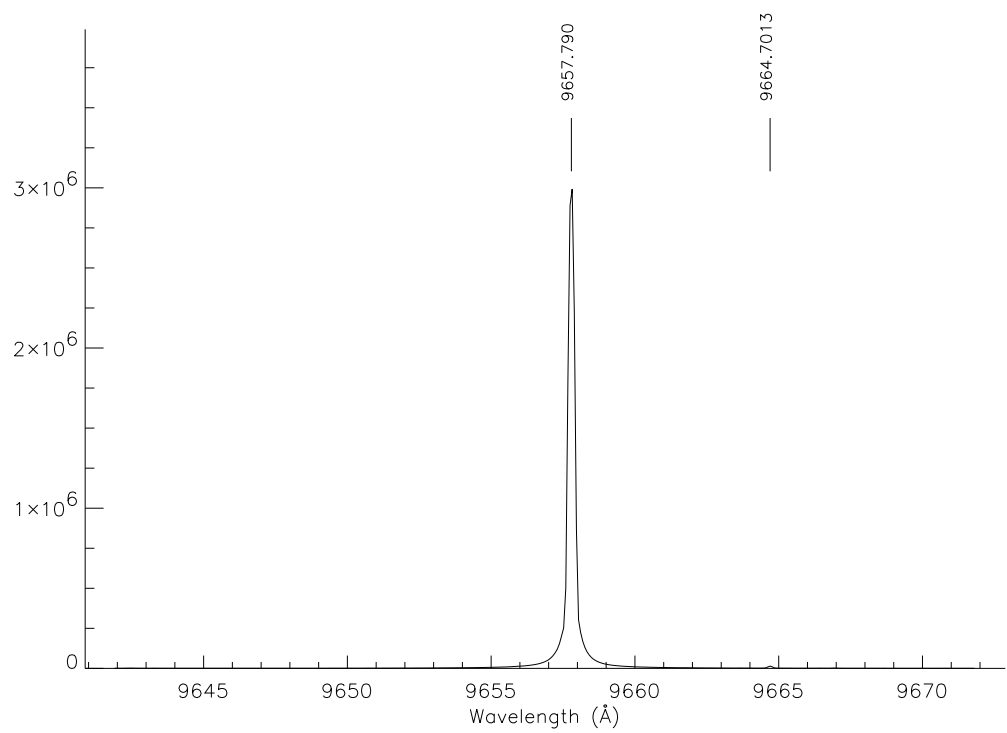


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Part III

Table of Wavelengths

Table 1: Wavelengths of the emission lines identified in the *2dcoudé* Th-Ar spectrum.

Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)
3642.24853	0.00112	3825.12491	0.00654	3903.10183	0.00121
3659.62650	0.00130	3826.80854	0.00036	3911.91417	0.00022
3690.62366	0.00108	3828.38477	0.00017	3915.86455	0.01413
3700.97999	0.00068	3830.77388	0.00014	3916.41750	0.00015
3706.76779	0.00053	3834.67914	0.00086	3919.02226	0.00018
3718.20606	0.00022	3836.57938	0.00021	3923.80175	0.00115
3719.43450	0.00020	3837.87551	0.00016	3925.09364	0.00014
3721.82535	0.00015	3839.69598	0.00017	3925.71947	0.00014
3727.90288	0.00023	3840.80021	0.00036	3928.62424	0.00014
3729.30875	0.00032	3841.96102	0.00016	3929.66923	0.00013
3737.92561	0.01275	3845.40428	0.00036	3932.91121	0.00018
3741.18349	0.00023	3850.58136	0.00022	3933.66144	0.00013
3742.92365	0.00024	3852.13598	0.00026	3944.26888	0.00040
3751.02291	0.00059	3863.40900	0.00233	3946.10027	0.00012
3752.56886	0.00051	3867.24425	0.04600	3947.50427	0.00063
3754.56993	0.02304	3868.52835	0.00016	3948.03039	0.00015
3758.46779	0.00039	3869.66350	0.00050	3948.97726	0.00013
3765.26845	0.00016	3872.71423	0.00062	3950.39461	0.00015
3766.11705	0.00027	3873.14831	0.00038	3952.75460	0.00019
3771.37037	0.00036	3873.47211	0.00032	3956.68939	0.00023
3783.29770	0.00061	3873.82169	0.00015	3959.29976	0.00014
3785.60968	0.00780	3874.24485	0.00065	3962.41985	0.00166
3789.16546	0.00017	3874.86203	0.00016	3967.39246	0.00019
3790.79348	0.00204	3875.37316	0.00012	3968.46750	0.00015
3792.37284	0.00040	3879.64350	0.00597	3969.00320	0.00026
3798.10282	0.00028	3886.91636	0.00016	3972.15111	0.00233
3803.07444	0.00055	3891.97950	0.00040	3972.63889	0.00038
3809.45611	0.00031	3895.41889	0.00016	3973.19662	0.00022
3818.68780	0.00240	3898.44045	0.00088	3974.47744	0.00021
3820.80147	0.00894	3900.87941	0.00182	3979.35600	0.00019

Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)
3980.08941	0.00061	4049.94381	0.00022	4100.34139	0.00010
3990.49204	0.00017	4050.88726	0.00017	4102.61733	0.00015
3991.73098	0.00025	4052.92148	0.00011	4103.90823	0.00013
3994.54946	0.00025	4053.52770	0.00019	4104.38264	0.00042
3994.79207	0.00017	4059.25315	0.00011	4105.91154	0.00081
4001.05800	0.00017	4063.40734	0.00051	4107.05108	0.00041
4001.89316	0.00021	4064.33134	0.00017	4107.85865	0.00048
4003.30940	0.00022	4067.45098	0.00020	4108.41999	0.00010
4005.09284	0.00013	4069.20193	0.00014	4109.32385	0.00013
4007.02140	0.00029	4069.39009	0.02187	4110.83159	0.00030
4008.21038	0.00015	4070.23844	0.00008	4112.75454	0.00013
4009.04934	0.00010	4071.74729	0.00024	4115.75876	0.00014
4011.74252	0.00015	4072.00494	0.00010	4116.71320	0.00012
4012.49519	0.00013	4072.38508	0.00010	4127.41044	0.00020
4013.85758	0.00022	4075.50283	0.00012	4131.01065	0.00705
4014.71703	0.00034	4076.62903	0.00012	4131.72332	0.00010
4018.10663	0.00037	4076.94266	0.00019	4132.75302	0.00023
4019.12902	0.00012	4079.57448	0.00012	4134.07106	0.00013
4022.07774	0.00013	4080.68241	0.00051	4140.23543	0.00025
4024.80275	0.00016	4081.36752	0.00025	4142.70123	0.00014
4027.00805	0.00012	4082.38847	0.00026	4143.64878	0.00029
4029.82527	0.00029	4083.46851	0.00016	4148.18137	0.00027
4030.29152	0.00082	4085.04169	0.00060	4154.72045	0.00112
4030.84198	0.00013	4085.43359	0.00051	4156.51589	0.00015
4035.46067	0.00022	4086.52086	0.00013	4158.59044	0.00012
4036.04768	0.00013	4087.28528	0.00036	4159.51987	0.03208
4036.56509	0.00015	4088.72665	0.00023	4161.73971	0.00033
4038.23024	0.00105	4089.13772	0.00016	4162.50844	0.00025
4042.89399	0.00013	4094.74665	0.00038	4163.64922	0.00045
4043.39472	0.00014	4096.07566	0.00025	4164.18033	0.00011
4044.41706	0.00025	4097.74702	0.00012	4165.76641	0.00013
4045.95927	0.00584	4098.73077	0.00035	4168.63283	0.00005
4049.52934	0.00614	4098.93161	0.00044	4170.53195	0.00012

Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)
4178.05924	0.00033	4253.53882	0.00019	4308.12225	0.00012
4181.88383	0.00011	4255.23699	0.00029	4308.59488	0.00092
4190.71300	0.00011	4256.25389	0.00015	4309.23879	0.00015
4191.02972	0.00013	4257.49609	0.00010	4311.79937	0.00014
4192.36171	0.00031	4257.88808	0.00767	4312.99285	0.00009
4193.01636	0.00018	4258.52038	0.00009	4314.31853	0.00018
4194.93574	0.00015	4259.36182	0.00010	4315.25435	0.00010
4198.31668	0.00019	4260.33282	0.00011	4318.41523	0.00021
4200.67454	0.00011	4266.28641	0.00012	4320.12636	0.00016
4208.41051	0.00068	4266.52763	0.00017	4325.27282	0.00042
4208.88743	0.00009	4269.94248	0.00046	4328.91500	0.00019
4210.92313	0.00011	4272.16888	0.00010	4330.84369	0.00034
4213.06738	0.00025	4272.87452	0.00019	4331.19990	0.00011
4214.82838	0.00018	4273.35715	0.00012	4332.03000	0.00014
4216.37326	0.00099	4275.16072	0.00040	4333.56094	0.00012
4217.43185	0.00076	4276.80736	0.00043	4335.33774	0.00012
4218.66520	0.00017	4277.31373	0.00017	4337.07093	0.00016
4220.06882	0.00041	4277.52848	0.00010	4337.27698	0.00019
4222.63812	0.00038	4278.32336	0.00016	4338.10770	0.00027
4226.72669	0.00010	4280.56758	0.00017	4340.89577	0.00025
4226.98784	0.00013	4281.06707	0.00021	4342.44395	0.00017
4227.38689	0.00025	4281.41395	0.00036	4343.95127	0.00017
4228.15820	0.00012	4282.04361	0.00015	4344.32631	0.00019
4229.14752	0.00014	4282.89872	0.00017	4345.16818	0.00013
4229.86954	0.00032	4288.66904	0.00019	4346.43418	0.00028
4230.42614	0.00031	4291.80996	0.00018	4348.06425	0.00011
4235.46357	0.00019	4297.30778	0.00018	4349.07241	0.00018
4237.21991	0.00011	4299.83958	0.00018	4352.20521	0.00016
4247.98844	0.00041	4300.10080	0.00014	4352.61636	0.00028
4248.39049	0.00049	4300.64974	0.00015	4353.44712	0.00016
4250.31664	0.00010	4302.52594	0.00012	4357.61226	0.00043
4250.77613	0.00035	4304.95619	0.00062	4358.32005	0.00021
4251.18518	0.00012	4307.17631	0.00011	4359.37202	0.00019

Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)
4362.06693	0.00011	4430.99695	0.00012	4487.45300	0.01585
4363.79584	0.00099	4432.25179	0.00020	4488.31125	0.00076
4365.93006	0.00012	4432.96261	0.00016	4488.67864	0.00014
4367.83219	0.00015	4433.83839	0.00015	4489.66396	0.00024
4369.87594	0.00010	4434.95614	0.00016	4490.98206	0.00016
4370.75372	0.00009	4435.68121	0.00190	4493.33342	0.00012
4371.32988	0.00018	4438.74626	0.00091	4498.53939	0.00033
4374.12365	0.00012	4439.12316	0.00046	4498.94197	0.00014
4374.79298	0.00045	4439.46175	0.00014	4499.98319	0.00012
4375.95460	0.00011	4439.87998	0.00079	4502.92767	0.00018
4378.17647	0.00019	4440.57342	0.00037	4505.21639	0.00015
4379.66720	0.00011	4440.86592	0.00031	4506.47755	0.00044
4381.40017	0.00017	4443.66601	0.00053	4510.52664	0.00065
4381.85994	0.00013	4445.89960	0.00019	4510.73267	0.00018
4385.05714	0.00012	4447.83415	0.00032	4513.22287	0.00016
4391.11032	0.00012	4448.87957	0.00013	4513.67955	0.00018
4392.97414	0.00019	4450.79957	0.00047	4515.11813	0.00014
4397.91387	0.00043	4452.56501	0.00016	4519.25951	0.00017
4400.09682	0.00017	4454.77338	0.00015	4521.19544	0.00015
4400.98671	0.00011	4458.00141	0.00016	4522.32288	0.00015
4401.58122	0.00018	4460.55817	0.00027	4530.31920	0.00012
4402.92702	0.00016	4461.52817	0.00017	4530.55269	0.00012
4408.88277	0.00012	4463.66672	0.00042	4532.25782	0.00043
4414.48653	0.00010	4465.34073	0.00020	4533.07541	0.00015
4414.77592	0.01360	4469.52510	0.00019	4533.30233	0.00014
4416.23709	0.00031	4470.98976	0.00063	4534.12000	0.00044
4416.84512	0.00018	4474.76068	0.00011	4535.25475	0.00011
4421.54695	0.00071	4475.22221	0.00011	4535.50370	0.00053
4422.04789	0.00016	4478.59578	0.00027	4537.64425	0.00025
4423.72051	0.00029	4479.63798	0.00054	4540.99887	0.00028
4424.83753	0.00046	4481.81102	0.00010	4544.51387	0.00024
4426.00156	0.00010	4483.34690	0.00017	4545.05203	0.00011
4430.18933	0.00011	4486.89660	0.00016	4545.91513	0.00016

Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)
4547.24951	0.00035	4619.48172	0.00120	4694.09109	0.00015
4547.75946	0.00051	4621.16062	0.00019	4695.03717	0.00013
4552.15552	0.00020	4627.29726	0.00022	4695.45335	0.00033
4555.81194	0.00014	4628.20180	0.00026	4702.31601	0.00013
4558.34549	0.00044	4628.44084	0.00015	4703.98938	0.00014
4561.34857	0.00016	4631.75982	0.00019	4705.76026	0.00023
4563.66494	0.00020	4633.76969	0.00019	4708.29380	0.00020
4564.40584	0.00023	4637.23295	0.00012	4712.47941	0.00019
4564.83434	0.00050	4638.68421	0.00021	4712.84121	0.00028
4567.23994	0.00014	4640.04650	0.00042	4720.45845	0.00028
4568.14268	0.00039	4646.68605	0.00046	4720.78221	0.00044
4570.97184	0.00013	4647.25051	0.00020	4721.27635	0.00012
4579.35021	0.00012	4650.23576	0.00032	4721.59088	0.00017
4579.82764	0.00023	4651.55700	0.00015	4722.08844	0.00012
4581.17528	0.00047	4651.98883	0.00020	4723.43801	0.00010
4588.42535	0.00018	4655.21239	0.00031	4723.78377	0.00012
4589.89824	0.00014	4657.90169	0.00008	4724.77646	0.00028
4592.66617	0.00011	4659.57100	0.00037	4726.86863	0.00009
4593.64239	0.00020	4663.20227	0.00011	4728.13445	0.00102
4595.42072	0.00009	4666.00548	0.00015	4729.12739	0.00013
4596.09693	0.00010	4666.51579	0.00013	4729.88004	0.00034
4596.30760	0.00029	4666.79878	0.00011	4732.05400	0.00013
4598.76336	0.00011	4668.17152	0.00015	4735.90645	0.00013
4602.88563	0.00097	4669.98366	0.00014	4739.67669	0.00016
4603.14419	0.00012	4673.66062	0.00013	4740.53176	0.00013
4607.93463	0.00021	4675.37569	0.00088	4740.95412	0.00015
4608.55814	0.01884	4676.05657	0.00014	4741.30633	0.00061
4609.56750	0.00012	4680.23671	0.00026	4742.11827	0.00045
4611.85864	0.00058	4680.64144	0.00064	4743.69258	0.00024
4612.54617	0.00105	4683.35160	0.00018	4745.33146	0.00032
4613.60495	0.00019	4686.19425	0.00012	4749.19958	0.00013
4615.02466	0.00032	4690.62187	0.00016	4749.96976	0.00020
4615.33360	0.00020	4691.63231	0.00019	4752.41319	0.00014

Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)
4761.10935	0.00063	4823.99669	0.00016	4881.20375	0.00019
4764.34554	0.00016	4826.69912	0.00013	4882.24409	0.00021
4764.86507	0.00013	4829.79732	0.00032	4889.04262	0.00013
4765.59534	0.00022	4831.12096	0.00012	4892.76007	0.00034
4766.60048	0.00012	4831.59741	0.00013	4893.44309	0.00072
4773.24070	0.00027	4832.80197	0.00018	4894.95430	0.00013
4775.31365	0.00038	4840.47426	0.00028	4899.24211	0.00045
4775.79380	0.00020	4840.84265	0.00015	4902.04754	0.00021
4777.19097	0.00024	4843.92486	0.00024	4902.79341	0.00029
4778.29317	0.00012	4844.16609	0.00029	4904.75083	0.00021
4779.72634	0.00024	4845.16227	0.00035	4910.15735	0.00018
4782.76081	0.00029	4847.81016	0.00013	4910.79689	0.00023
4783.86361	0.00015	4848.36222	0.00013	4911.37963	0.00028
4786.53108	0.00013	4849.13777	0.00017	4912.52866	0.00021
4787.14773	0.00017	4849.86150	0.00018	4919.81522	0.00012
4789.38648	0.00012	4850.43949	0.00012	4921.61418	0.00013
4792.08246	0.00046	4852.86858	0.00016	4922.94368	0.00021
4793.24495	0.00020	4858.33211	0.00017	4924.42178	0.00026
4795.91372	0.00013	4861.21675	0.00014	4925.42187	0.00091
4800.17137	0.00065	4861.71645	0.00016	4925.94985	0.00035
4806.02133	0.00012	4863.16691	0.00010	4927.29803	0.00071
4808.13364	0.00013	4865.47714	0.00013	4927.77955	0.00015
4809.61409	0.00014	4865.91446	0.00018	4929.08445	0.00036
4812.37582	0.00075	4867.55484	0.00017	4929.98590	0.00015
4813.00690	0.00100	4868.88115	0.00021	4933.20931	0.00011
4813.72041	0.00058	4871.28924	0.00018	4933.85009	0.00028
4813.89598	0.00016	4872.91928	0.00012	4936.77487	0.00020
4819.19174	0.00027	4874.36442	0.00014	4937.82895	0.00020
4820.46440	0.00038	4876.49607	0.00042	4938.50546	0.00080
4820.88500	0.00014	4877.81025	0.00032	4939.64197	0.00016
4821.58747	0.00016	4878.00941	0.00015	4943.06406	0.00015
4822.85406	0.00015	4878.73258	0.00014	4945.45810	0.00016
4823.60559	0.00014	4879.86402	0.00014	4946.66283	0.00019

Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)
4947.57191	0.00042	5041.60720	0.00057	5115.04406	0.00014
4950.24872	0.00045	5044.72013	0.00015	5122.49794	0.00040
4950.62541	0.00019	5045.24743	0.00020	5125.49003	0.00031
4952.71868	0.00922	5047.04335	0.00014	5125.94829	0.00022
4961.72560	0.00037	5048.93238	0.00045	5128.48953	0.00025
4965.07985	0.00012	5049.79714	0.00016	5134.74547	0.00019
4965.73033	0.00019	5050.78383	0.00014	5137.47354	0.00017
4968.77257	0.00815	5051.88833	0.00038	5140.76410	0.00019
4970.08385	0.00248	5055.34649	0.00021	5141.78314	0.00013
4972.16127	0.00022	5057.98555	0.00022	5143.26758	0.00018
4980.18557	0.00023	5059.86060	0.00018	5143.91591	0.00014
4982.48636	0.00017	5061.65593	0.00019	5145.30889	0.00017
4985.37142	0.00018	5062.03748	0.00013	5146.05606	0.00092
4987.14683	0.00035	5062.93166	0.00029	5148.21191	0.00016
4989.30823	0.00013	5063.51462	0.00014	5149.20665	0.00072
4993.74878	0.00022	5064.00660	0.00015	5151.61137	0.00012
4994.10668	0.00048	5064.60152	0.00014	5154.24280	0.00012
4999.93980	0.00074	5064.94510	0.00012	5158.60442	0.00012
5002.09648	0.00012	5066.13565	0.00014	5161.53993	0.00019
5003.59786	0.00030	5066.77781	0.00015	5162.28755	0.00016
5004.12596	0.00031	5067.13887	0.00031	5163.45810	0.00015
5009.33558	0.00013	5067.97358	0.00012	5165.77350	0.00025
5009.97422	0.00760	5069.33388	0.00109	5168.92125	0.00094
5015.89003	0.00023	5081.44671	0.00023	5173.67123	0.00030
5017.17430	0.00033	5084.99374	0.00050	5175.32407	0.00020
5017.56235	0.01289	5090.05130	0.00096	5175.91068	0.00075
5019.80600	0.00020	5090.51420	0.00026	5176.96170	0.00014
5021.16500	0.01821	5095.06292	0.00036	5177.61618	0.00032
5022.00649	0.00050	5096.48440	0.00016	5183.98797	0.00047
5028.64948	0.00013	5098.04337	0.00017	5186.41290	0.00062
5029.89112	0.00014	5100.61837	0.00014	5187.33734	0.00021
5039.22982	0.00013	5101.12941	0.00026	5187.74726	0.00012
5041.12231	0.00049	5111.27767	0.00020	5190.87169	0.00016

Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)
5193.82555	0.00022	5277.49953	0.00022	5369.28172	0.00026
5194.45699	0.00016	5281.06841	0.00022	5370.70886	0.00020
5195.81303	0.00016	5286.88721	0.00039	5372.70201	0.00024
5198.80186	0.00015	5291.81685	0.00022	5374.82120	0.00021
5199.16365	0.00016	5294.39641	0.00020	5375.35222	0.00021
5203.84440	0.00039	5296.27879	0.00014	5375.76859	0.00051
5205.15220	0.00021	5297.74423	0.00015	5376.12997	0.00020
5209.72393	0.00021	5298.28179	0.00016	5376.77727	0.00021
5211.22975	0.00014	5300.52341	0.00015	5378.83490	0.00014
5213.34863	0.00020	5301.40402	0.00036	5379.11026	0.00013
5216.59628	0.00014	5306.98711	0.00028	5382.92698	0.00014
5218.52722	0.00016	5307.46511	0.00018	5384.03563	0.00020
5219.10929	0.00014	5310.26506	0.00014	5386.61027	0.00017
5220.70515	0.00058	5312.00130	0.00012	5388.05097	0.00015
5220.92737	0.00017	5312.52882	0.00013	5392.57274	0.00015
5221.28012	0.00015	5312.90394	0.00014	5393.97122	0.00017
5228.22547	0.00017	5317.49486	0.00020	5394.76023	0.00013
5231.15912	0.00012	5320.76846	0.00085	5397.51841	0.00028
5233.22600	0.00023	5325.14280	0.00026	5398.70192	0.00022
5234.10887	0.00103	5325.43139	0.00037	5398.91892	0.00025
5238.81361	0.00015	5326.27581	0.00022	5399.17469	0.00022
5239.55076	0.00017	5326.97545	0.00016	5399.62076	0.00077
5240.19694	0.00023	5329.37506	0.00089	5400.14535	0.00038
5247.65382	0.00017	5330.07869	0.00024	5402.60736	0.00030
5258.35965	0.00014	5337.01748	0.00150	5403.20024	0.00025
5260.10335	0.00017	5343.58022	0.00016	5407.34550	0.00032
5261.47309	0.00053	5347.97127	0.00022	5407.65329	0.00015
5265.55127	0.00020	5349.46007	0.00017	5410.76862	0.00016
5266.70955	0.00018	5351.12598	0.00019	5415.51568	0.00019
5270.26556	0.00018	5355.63469	0.00047	5417.48538	0.00014
5272.92546	0.00029	5360.14965	0.00018	5421.35855	0.00020
5274.11843	0.00017	5361.15589	0.00049	5424.00702	0.00026
5277.14585	0.00039	5362.57480	0.00021	5425.67729	0.00013

Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)
5431.11142	0.00015	5524.58810	0.00020	5590.11345	0.00027
5434.15071	0.00018	5524.95986	0.00041	5593.61279	0.00020
5435.89123	0.00030	5527.29559	0.00032	5594.46056	0.00015
5437.38634	0.00032	5528.22926	0.00060	5595.06352	0.00018
5439.99248	0.00037	5537.55654	0.00045	5598.47925	0.00015
5440.59978	0.00035	5538.60527	0.00027	5599.65380	0.00064
5443.12166	0.00030	5539.26123	0.00016	5601.60285	0.00016
5447.15333	0.00023	5539.90999	0.00017	5602.84575	0.00027
5449.47893	0.00029	5541.14488	0.00025	5604.51443	0.00016
5451.65459	0.00018	5541.58287	0.00049	5606.38608	0.00017
5452.21827	0.00014	5542.88973	0.00023	5606.73537	0.00015
5461.73682	0.00046	5548.17498	0.00014	5610.68027	0.00018
5462.61255	0.00045	5551.37121	0.00021	5612.06761	0.00016
5464.20517	0.00014	5552.62182	0.00019	5615.31909	0.00015
5470.75872	0.00017	5555.53118	0.00031	5619.98246	0.00032
5479.07596	0.00028	5557.04518	0.00013	5633.29476	0.00027
5484.14420	0.00024	5558.34277	0.00015	5639.74573	0.00020
5488.63106	0.00032	5558.70396	0.00014	5641.73436	0.00050
5492.64292	0.00021	5559.89126	0.00015	5645.52770	0.00024
5493.20295	0.00020	5564.20156	0.00016	5645.66478	0.00026
5494.33090	0.00020	5568.00573	0.00016	5645.89043	0.00039
5495.87880	0.00015	5571.19371	0.00017	5646.45182	0.00034
5496.13658	0.00018	5572.48204	0.00041	5648.69478	0.00027
5499.25518	0.00015	5573.35344	0.00016	5648.98922	0.00015
5499.64682	0.00025	5576.20481	0.00018	5650.70626	0.00013
5501.28035	0.00030	5577.68526	0.00021	5654.02370	0.00026
5504.30142	0.00017	5579.35786	0.00017	5657.92557	0.00015
5506.11880	0.00020	5580.07662	0.00023	5659.13584	0.00024
5507.54095	0.00029	5580.75540	0.00053	5663.04243	0.00026
5508.55830	0.00050	5581.96215	0.00025	5664.62029	0.00098
5509.99315	0.00016	5583.76116	0.00024	5665.17978	0.00018
5514.87287	0.00017	5587.02649	0.00014	5665.62860	0.00024
5518.99023	0.00030	5588.74874	0.00015	5667.12822	0.00024

Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)
5673.83538	0.00030	5800.82882	0.00018	5916.72356	0.00034
5674.99096	0.00023	5802.08209	0.00022	5918.94550	0.00023
5677.05193	0.00018	5804.14072	0.00017	5925.40320	0.00025
5681.90698	0.00035	5812.96678	0.00492	5928.81689	0.00023
5685.19203	0.00021	5815.42149	0.00022	5929.93408	0.00023
5700.91517	0.00014	5830.82690	0.00027	5936.38328	0.00033
5707.10256	0.00016	5832.37019	0.00019	5937.16137	0.00031
5717.17111	0.00046	5834.26411	0.00017	5937.66305	0.00016
5719.62213	0.00017	5838.94864	0.00028	5938.45759	0.00017
5720.18247	0.00016	5840.64004	0.00017	5938.82448	0.00017
5724.46185	0.00028	5843.80680	0.00021	5944.64751	0.00018
5725.38828	0.00017	5845.91892	0.00021	5948.79981	0.00020
5736.02966	0.00022	5852.68177	0.00019	5955.56266	0.00030
5739.52153	0.00016	5853.47526	0.00019	5969.73655	0.00023
5741.16987	0.00017	5854.12094	0.00024	5973.66474	0.00014
5741.82853	0.00016	5857.44973	0.00024	5975.06461	0.00017
5742.08163	0.00070	5860.31183	0.00015	5986.26502	0.00051
5748.74125	0.00014	5863.71773	0.00018	5987.30453	0.00018
5749.38869	0.00016	5868.37289	0.00023	5989.04454	0.00015
5749.78382	0.00017	5869.85012	0.00023	5991.00717	0.00016
5753.02643	0.00022	5870.54867	0.00027	5994.12837	0.00016
5760.55006	0.00018	5871.18126	0.00025	5999.00219	0.00024
5763.52837	0.00016	5882.62588	0.00015	6001.20306	0.00018
5767.77833	0.00024	5885.70158	0.00020	6005.16514	0.00019
5768.18101	0.00018	5886.53089	0.00029	6007.07144	0.00017
5771.75872	0.00045	5888.58792	0.00014	6010.16091	0.00017
5772.11704	0.00031	5891.45063	0.00017	6015.42167	0.00022
5773.94830	0.00017	5895.28069	0.00024	6021.03551	0.00017
5777.39944	0.00030	5899.84409	0.00017	6025.15551	0.00024
5789.64463	0.00017	5905.57004	0.00019	6030.44487	0.00025
5792.42989	0.00019	5912.08689	0.00013	6032.12993	0.00023
5796.06717	0.00018	5914.38569	0.00017	6032.86784	0.00443
5798.47716	0.00028	5914.67637	0.00015	6035.19242	0.00024

Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)
6037.69770	0.00024	6121.40961	0.00031	6224.52658	0.00017
6038.68023	0.00022	6122.21475	0.00016	6226.36959	0.00017
6042.58974	0.00016	6124.48113	0.00018	6234.85468	0.00018
6043.22648	0.00014	6138.65313	0.00024	6240.95247	0.00036
6044.43617	0.00017	6145.44387	0.00024	6243.12129	0.00025
6049.05118	0.00018	6150.68244	0.00031	6257.42342	0.00024
6050.98221	0.00015	6151.99255	0.00017	6258.60455	0.00035
6052.72420	0.00019	6154.06864	0.00018	6261.41715	0.00015
6053.38100	0.00014	6154.51618	0.00017	6266.17281	0.00031
6055.59209	0.00048	6155.24347	0.00018	6271.54485	0.00018
6059.37466	0.00021	6155.58023	0.00016	6274.11670	0.00015
6061.53539	0.00044	6157.08734	0.00021	6276.16339	0.00021
6069.02017	0.00024	6161.35072	0.00018	6277.23959	0.00027
6073.10168	0.00022	6162.17075	0.00014	6279.16383	0.00020
6077.10420	0.00025	6164.47948	0.00018	6279.95815	0.02006
6077.87264	0.00016	6169.82270	0.00024	6285.27663	0.00127
6078.42064	0.00023	6170.17949	0.00021	6287.25504	0.00031
6079.22189	0.00021	6172.27964	0.00022	6291.19032	0.00057
6085.37309	0.00020	6173.10040	0.00021	6292.89014	0.00021
6087.26165	0.00031	6178.43005	0.00019	6293.24105	0.00024
6088.03072	0.00021	6180.70447	0.00024	6296.87351	0.00016
6098.12136	0.00035	6182.62060	0.00018	6300.91548	0.00036
6098.80757	0.00017	6188.12400	0.00016	6303.24983	0.00023
6099.08327	0.00027	6191.90566	0.00018	6307.66070	0.00017
6101.72476	0.00018	6193.85553	0.00028	6310.81016	0.00035
6105.63759	0.00019	6198.22297	0.00017	6315.77577	0.00030
6107.53309	0.00019	6200.43240	0.00028	6317.18415	0.00043
6112.83657	0.00018	6203.49284	0.00016	6326.36631	0.00019
6114.53839	0.00028	6205.86084	0.00027	6327.27676	0.00018
6114.92457	0.00016	6207.22028	0.00017	6337.62094	0.00020
6116.16586	0.00024	6208.68747	0.00031	6339.66814	0.00021
6119.68735	0.00519	6215.94022	0.00017	6342.85884	0.00018
6120.55610	0.00029	6220.01159	0.00032	6348.73711	0.00016

Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)
6355.63063	0.00032	6512.36386	0.00017	6662.26723	0.00019
6355.91060	0.00020	6522.04265	0.00034	6664.05185	0.00022
6364.88931	0.00550	6531.34069	0.00020	6666.35982	0.00019
6369.13373	0.00030	6538.10300	0.00018	6668.81741	0.00032
6369.57728	0.00026	6551.70566	0.00032	6673.58170	0.00142
6371.94376	0.00026	6554.16121	0.00020	6674.69727	0.00020
6376.92960	0.00027	6558.87597	0.00031	6677.28267	0.00016
6379.67332	0.00029	6564.44542	0.00035	6678.70706	0.00022
6384.71862	0.00018	6577.21371	0.00021	6683.36804	0.00020
6387.39657	0.00018	6577.65272	0.00033	6684.29492	0.00028
6388.81349	0.00019	6583.90583	0.00017	6697.71165	0.00024
6389.39022	0.00030	6588.53872	0.00018	6711.25077	0.00032
6394.04855	0.00032	6591.48330	0.00025	6713.96925	0.00022
6399.20918	0.00040	6593.46310	0.00032	6719.20842	0.00022
6400.70010	0.00021	6593.93918	0.00019	6727.45692	0.00029
6406.44530	0.00027	6599.48251	0.00033	6728.11878	0.00034
6411.89776	0.00020	6604.85513	0.00030	6733.74893	0.00034
6413.61336	0.00018	6605.41664	0.00028	6752.83453	0.00019
6416.30827	0.00016	6613.38169	0.00027	6753.65887	0.00036
6437.76094	0.00022	6618.16486	0.00031	6756.45413	0.00030
6439.07058	0.00019	6619.94388	0.00023	6757.10840	0.00028
6446.77133	0.00042	6632.08648	0.00039	6758.20311	0.00026
6457.28144	0.00017	6638.22298	0.00028	6766.61445	0.00019
6483.08320	0.00025	6638.91179	0.00019	6772.18758	0.00025
6490.73704	0.00028	6639.74143	0.00016	6778.31194	0.00027
6493.19749	0.00026	6643.70019	0.00026	6780.12490	0.00027
6493.77771	0.00027	6644.66317	0.00027	6780.41222	0.00024
6499.64525	0.00018	6646.54026	0.00026	6787.73546	0.00026
6501.99214	0.00020	6648.49457	0.00033	6788.83897	0.00029
6503.51070	0.00032	6648.95744	0.00029	6791.23392	0.00034
6506.98714	0.00019	6654.36651	0.00044	6824.67783	0.00034
6508.36040	0.00036	6658.67582	0.00023	6827.25189	0.00025
6509.05150	0.00018	6660.67681	0.00023	6829.03478	0.00027

Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)
6834.92380	0.00019	7036.28056	0.00019	7206.48347	0.00124
6854.10972	0.00028	7045.79659	0.00021	7206.98230	0.00025
6861.27018	0.00031	7053.61867	0.00025	7208.00456	0.00029
6863.53598	0.00032	7054.42986	0.00043	7212.68817	0.00037
6866.36215	0.00471	7058.48837	0.00031	7218.05109	0.00026
6866.76329	0.00033	7060.04077	0.00030	7219.14938	0.00030
6868.45137	0.00030	7060.65320	0.00025	7230.15410	0.00158
6871.29027	0.00029	7061.39273	0.00041	7230.85929	0.00050
6874.75253	0.00029	7064.45018	0.00026	7233.53434	0.00050
6879.58367	0.00024	7067.21482	0.00404	7242.09254	0.00036
6886.40775	0.00022	7068.73683	0.00027	7244.69650	0.00026
6887.08903	0.00021	7072.39289	0.00026	7255.35518	0.00042
6888.17461	0.00019	7075.33176	0.00033	7258.17713	0.00040
6889.30231	0.00024	7084.16842	0.00019	7265.17418	0.00024
6909.84840	0.00026	7086.70711	0.00026	7270.66199	0.00021
6911.22682	0.00024	7089.33875	0.00033	7272.93621	0.00023
6916.12760	0.00042	7107.48057	0.00025	7284.90131	0.00034
6925.01202	0.00035	7124.55894	0.00028	7285.44659	0.00041
6937.66520	0.00020	7125.82190	0.00025	7311.71720	0.00024
6942.53635	0.00024	7142.33139	0.00045	7316.00613	0.00030
6943.61029	0.00020	7147.04243	0.00028	7324.80657	0.00088
6945.49050	0.00028	7148.55867	0.00030	7326.14847	0.00020
6951.48094	0.00020	7150.28452	0.00028	7328.28361	0.00019
6954.65671	0.00040	7156.93525	0.00030	7341.15102	0.00017
6960.25246	0.00019	7158.83995	0.00025	7342.57825	0.00042
6965.43053	0.00132	7159.93729	0.00034	7350.81673	0.00024
6989.65517	0.00019	7162.55991	0.00029	7353.29306	0.00024
6992.20887	0.00661	7168.89453	0.00029	7372.11899	0.00027
6993.02748	0.00780	7173.37091	0.00019	7376.87597	0.00037
7000.80384	0.00027	7176.72263	0.00030	7380.42486	0.00029
7002.88334	0.00036	7191.21965	0.00304	7383.98007	0.00210
7018.56696	0.00027	7200.04543	0.00026	7385.49880	0.00025
7030.25248	0.00014	7202.19014	0.00032	7392.98242	0.00020

Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)
7393.43702	0.00034	7618.33739	0.00740	7847.53805	0.00021
7402.25238	0.00035	7625.70435	0.00030	7848.45556	0.00040
7412.33824	0.00021	7628.88264	0.00035	7861.91474	0.00188
7418.54959	0.00019	7630.30957	0.00037	7864.02084	0.00039
7425.29315	0.00016	7635.09038	0.00894	7865.96753	0.00025
7428.93895	0.00021	7647.37820	0.00028	7868.19662	0.00023
7430.25331	0.00024	7652.31691	0.00034	7886.28177	0.00029
7435.36906	0.00022	7653.82650	0.00020	7891.07597	0.00029
7436.29816	0.00020	7654.69804	0.00035	7899.74621	0.00141
7444.73883	0.00830	7660.88562	0.00163	7900.31764	0.00028
7447.83970	0.00712	7670.05996	0.00019	7916.44318	0.00040
7469.13112	0.00432	7676.21805	0.00052	7937.73350	0.00046
7471.16233	0.00035	7678.12619	0.00027	7941.72630	0.00034
7481.35258	0.00038	7685.30561	0.00045	7948.16952	0.00490
7483.61823	0.00653	7693.70909	0.00087	7972.59469	0.00044
7484.32757	0.00036	7699.78372	0.00153	7978.97178	0.00031
7487.97285	0.00043	7704.81806	0.00032	7987.97377	0.00030
7500.65736	0.00022	7710.26810	0.00032	7993.67897	0.00049
7503.86889	0.00093	7712.25355	0.01838	8006.15066	0.00132
7508.48582	0.00070	7713.93678	0.00067	8014.78272	0.00253
7510.41083	0.00029	7723.76161	0.00205	8022.20821	0.00033
7511.34918	0.00062	7724.20358	0.00225	8024.25334	0.00043
7511.79109	0.00045	7728.95089	0.00025	8030.19900	0.00041
7514.64648	0.00744	7742.56189	0.00072	8032.43517	0.00589
7523.13350	0.00032	7782.30221	0.01090	8037.22179	0.00032
7525.50449	0.00028	7788.93215	0.00030	8046.11798	0.00033
7531.14070	0.00150	7798.33466	0.01343	8053.30881	0.00023
7549.31259	0.00024	7814.31631	0.00814	8062.62858	0.00046
7567.74122	0.00021	7817.76829	0.00040	8075.64915	0.00034
7569.50997	0.00046	7834.45599	0.00197	8085.21832	0.00041
7589.31400	0.00022	7840.30431	0.00042	8093.62265	0.00035
7598.19133	0.01118	7841.79020	0.00021	8094.05854	0.00038
7607.81417	0.00712	7842.26577	0.00055	8103.68081	0.00295

Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)
8115.29404	0.00421	8510.62203	0.00061	8955.84626	0.00039
8119.18040	0.00024	8516.55260	0.00044	8967.64092	0.00042
8129.40427	0.00028	8521.43880	0.00232	9016.58923	0.00034
8138.45512	0.01231	8539.79200	0.00037	9017.59481	0.00049
8143.12447	0.01095	8554.94195	0.00038	9040.06594	0.01217
8159.72579	0.00036	8573.11869	0.00039	9048.24982	0.00037
8169.78545	0.00038	8605.77640	0.00028	9062.56189	0.00044
8186.90997	0.00029	8620.46163	0.00022	9063.95860	0.00027
8231.40608	0.00048	8639.43962	0.00035	9075.39825	0.00024
8252.39320	0.00030	8645.30800	0.00036	9090.81937	0.00062
8254.74043	0.00059	8662.14057	0.00059	9094.83187	0.00027
8259.51060	0.00070	8665.48488	0.00031	9122.96613	0.00981
8264.51084	0.00544	8667.94386	0.00121	9140.58609	0.00220
8275.60738	0.01353	8678.40931	0.00040	9165.89420	0.00035
8320.85458	0.00026	8709.23307	0.00049	9194.63939	0.00041
8330.44762	0.00031	8723.71188	0.01298	9203.96161	0.00052
8358.72415	0.00051	8732.42418	0.00052	9224.48188	0.00509
8384.72476	0.00035	8748.03016	0.00031	9227.48883	0.01661
8401.98907	0.00047	8758.24142	0.00027	9266.20720	0.00044
8403.80056	0.00078	8761.68807	0.00025	9276.27463	0.00037
8408.19936	0.00604	8766.74271	0.00029	9289.56488	0.00045
8411.89995	0.00082	8771.86105	0.00029	9291.53446	0.00044
8416.72734	0.00025	8772.79392	0.01001	9307.89861	0.00045
8417.99749	0.00033	8775.57120	0.00029	9340.70467	0.00045
8421.22566	0.00023	8784.54554	0.00949	9354.21727	0.00063
8424.62916	0.00795	8799.08923	0.00040	9383.27381	0.00037
8445.48570	0.00032	8841.18314	0.00044	9388.93399	0.00036
8446.50974	0.00032	8842.07056	0.00038	9399.09087	0.00037
8456.48348	0.00337	8849.91144	0.00026	9431.60272	0.00086
8464.23685	0.00029	8868.83358	0.00034	9461.03063	0.00063
8471.82321	0.00035	8889.06206	0.00466	9467.19863	0.00064
8478.35795	0.00038	8892.98159	0.00051	9470.68455	0.00044
8490.30694	0.00045	8905.65688	0.00039	9474.88188	0.00040

Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)	Wavelength (Å)	err (Å)
9495.50044	0.00038				
9497.19152	0.00043				
9505.37191	0.01645				
9561.24113	0.00889				
9632.64737	0.00058				
9657.79030	0.00379				
9664.70129	0.00074				